### Professional Summary:

* IT professional with 12 years of overall experience in PEGA PRPC BPM tool.
* Having 10 years of experience in PEGA Application Development and worked on 3 end-to-end projects SDLC. Latest project worked on Pega V8.6 Pega Infinity.
* Worked as Production Support engineer for projects of PEGA BPM (Business Process Management) and Having experience as Pega Administrator for the CISCO client.
* Worked in various domains like Health Care, Insurance, Financial and Telecom Industries.
* Experienced in various flavors of Pega PRPC V5.x, V6.x, 7.x & 8.x applications
* Having exposure to both development projects as well as production support projects as well as Pega admin projects. Also developed Pega components for reuse.
* Worked on the Pega frameworks CPM, CPDC, Smart Investigate, and Smart Adjust frameworks.
* Worked for clients like Stellantis, APEX, GlobalConnect Broadnet, Scotia Bank (Mexico), Nissan Motor Company, CISCO Systems, Talk- Talk, Morgan Stanley, Assurant, Medco, Warner Brothers Supply Chain, Standard and Poor’s, Blue Cross Blue Shield, J P Morgan Chase and Citibank.
* Have experience on Web Services in PRPC integrations like SOAP connectors, REST connectors , SOAP services and REST services. Also SOAP UI XML testing.
* Extensively worked on Pega UI, skins, CSS, Portals, html, sections, harness, flow actions, Correspondence. Have knowledge on Cosmos or Constellations.
* Use monitoring tools such as PDC, PLA and Pega logs to ensure Pega implementations are operating efficiently. Worked on Queue processor and Job scheduler.
* Experience with project in multiple delivery methodologies such as Scrum Agile and Waterfall process. Worked in Agile, Scrum Methodologies and participated in daily stand-up meetings.
* Having good knowledge on PL/SQL and experience in troubleshooting Procedures, Packages. Expertise in writing Complex SQL Queries and data validation of External DB.
* Performed root cause analysis of the defects and worked with the Developers, BSA's and business to resolve any issues that arise out of the testing process, there by contributing to the productivity improvement in the project.
* Contributed to Defect Management throughout various phases of testing and re-testing. Facilitating defect review meetings such as defect/bug prioritization, planning, effort estimates, status updates and working closely with the project manager to keep the project releases on track.
* Experience in product migration to higher environments. Has worked on deployment of the Pega application using product rule to Production, Cloud, and UAT. All deployments from lower environments to other higher environments.
* Performed tasks like scheduling and estimation of project work products, coordinating and Communicating with various team to ensure quality deliveries.
* Exposure in Application Servers – WebLogic and Web Server Apache Tomcat.
* Worked on JAVA J2EE development projects for the client Citi Bank.
* Ability of mentoring and providing knowledge transfer to team members, support teams and customers.

**Technical Certification and Achievements**

* (**CSSA**) Certified Senior System Architect
* Certified Pega Decisioning Consultant **(CPDC)** 74V1
* (**CSA**) Pega Certified System Architect

**Technical Skills:**

|  |  |
| --- | --- |
| **BPM technology** | **PRPC** Pega Rules Process Commander 5.x, 6.x, 7.x, 8.x |
| **Pega Frameworks** | CPM, Smart Investigate, CPDC, Smart Adjust |
| **Database** | Oracle 11g/10g/9i, DB2, MS SQL Server 2000 |
| **Languages**  | Java J2EE, SQL, C++ |
| **Web servers and Application Servers** | Tomcat, Apache, Web logic 10.x/8.x, Web Sphere 8.x/7.x |
| **Front End** | HTML, CSS, Javascript |
| **Other Tools** | SQL Developer, IBM BPM, Aqua Studio, TOAD, Putty, WinSCP, SOAP UI, UML, MS Project, MS Visio |
| **Test Management Tool** | HP Quality Center, JIRA, Splunk |
| **Operating Systems** | Windows, Unix, Linux Red Hat |

**Education**

* BE Bachelor of Engineering, Muffakham-Jah College of Engineering and Technology, Osmania University, Hyderabad, India.

**Work Experience:**

Symmetrize®, Melbourne, FL Nov 2022 to Till Date

**Project: Swarp Warranty Plus**

**Client:** Stellantis ICT (Chrysler). United States/ Symmetrize®

**Role:** Senior Pega Developer

**Environment:** Pega PRPC V8.6.3, Oracle 12, windows XP

**Description:** Warranty Plus application looks for the quality to process their business

requirements like warranty recovery related to automobile parts, debits, part group management, technical factors that flow among dealers, quality engineering center and suppliers respectively. It uses various data objects to manage different set of information in the application. Part group. Debit Calc Claim Unit, SWARP Number, Technical Factor, Debit Calculation and Rejected Debit Items. The technical factor reference number has supplier code, supplier name, part group(LCC: location code community) Part Group desc and model year. This TF checks for 1) TF appeals 2) TF carryoverrequest 3) InspectioncaseDetails 4) Previous inspection case details.

**Responsibilities**

• Working on the user stories given by the client as per expectations into Business

 Requirements and subsequently designing the solution using UI rules like Portals, Harness,

 Flow Actions and Sections.

• Involved in creating Data Pages, data transforms, Activities, Flows and declarative rules as

 part of application development.

• Debugging the issue using Pega Diagnostic Cloud (PDC) with Pega logs and Pega

 ALERTS. Monitored Queue Processors, Job schedulers.

• Going through requirements & business functionalities and prepare high level use

 cases/scenarios to meet the business requirements

• Prepare High Level Design documents & Component diagram for End-End flow

• Participated in story-driven agile development methodology and actively participated in Agile

 Scrum meetings (Grooming, Planning, Daily Standup Meetings)

• Participated in Business gathering meeting with business team along with Product Owner to

 collect business requirements and document

• Prepare user stories using Jira application and provide all the business requirement details

• Analyzing the defects, giving root cause with estimated time to fix the defect and give the

 resolution.

 • Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.

 • Worked on Post Prod-Validation, identifying root-causes, troubleshooting issues in PROD.

**Project: APEX**  Mar 2022 – Nov 2022

**Client:** Genentech Roche, Melbourne. United States/ Symmetrize®

**Role** : System Analyst - Senior Pega Developer

**Environment:** Pega PRPC V8.3, SQL, windows XP

**Description:** Roche performs pharmaceutical operations, Automation for protein structure using electrons and x-ray (APEX), in the first phase of the projects we implemented cryoEM cases, The concepts of the drug is prepared in Project Configuration application and its preparation, drug upgradations are done in CryoEM cases. This cryoEM cases has stages Sample preparation, Grid preparation, Microscopy, Image processing, Model Building and Reporting. The APEX application has integration with GP2S, SMDI.

**Responsibilities**

* Working on the user stories given by the client as per expectations into Business
* Requirements and subsequently designing the solution using UI rules like Portals, Harness, Flow Actions and Sections.
* Implementation of integration REST and its request and response data transforms. End to end Integration testing of the application.
* Involved in creating data transforms, Activities, Flows and Flow Actions as part of

application development.

* Worked on the SQL queries required for the Connect-SQ method activities.
* Development, Implemented on the tickets. Worked on user interfaces components using Sections, Harness and HTML stream rules.
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc. Participated in story-driven agile development methodology and actively participated in Agile Scrum meetings(Grooming, Planning, Daily Standup Meetings)
* Participated in Business gathering meeting with business team along with Product Owner to collect business requirements and document the high level design
* Prepare user stories using Jira application and provide all the business requirement details analyzing the defects, giving root cause with estimated time to fix the defect and give the resolution.
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.
* Worked on Post Prod-Validation, identifying root-causes, troubleshooting issues in PROD.

**Project:** OrderVu Mar 2020 – Feb 2022

**Client:** Global Connect (Broadnet), Norway UK/ Tech Mahindra

**Role:** Application developer - Senior Pega Developer

**Environment:** Pega PRPC V7.4, SQL, windows XP

**Description:** The Ordervu application creates an order by undergoing preorder process, port service, access service and post order process. The order types are new sales, move type, termination. At the order receipt, order confirmation, order update and service ready a correspondence is sent to the customer.

**Responsibilities**

* Attending the grooming session and participating in the poker planning of the user stories.
* Prepare the task break down for each user story and update the same in QC.
* Worked on the correspondence rules for email template using html, css in the section rules which is included in the correspondence rules to trigger email with activity rules to the customer as acknowledgment and then sending the updated correspondence on their new fiber net approved, pending and completed, Rejected status.
* Working on the user stories given by the client as per expectations into Business requirements and subsequently designing the solution using UI rules like Portals, Harness, Flow Actions and Sections.
* Implementation of integration REST and its request and response data transforms
* Involved in creating data transforms, Activities, Flows and Flow Actions as part of application development
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.

**Project:** Scotia BankApr 2019– Feb 2020

**Client:** Scotia Bank – Tech Mahindra Mexico City

**Role:** Pega Developer and Trainer

**Environment:** Pega PRPC V8.1, Oracle 12, windows XP

**Description:** Full time training to Laterals and New joined trainees. Covered Pega CSSA and Pega CSA training.

**Project Description:** Contact Center application is C360 view application of customer associated with bank where customer calls to contact center for any queries or any service request. Here Bank agent can perform service request like activating debit/credit card, blocking Debit/credit card, special handling request of cards, etc. Application is implemented Pega Customer Service framework through CTI integration.

**Responsibilities**

* Development, Implemented on the tickets. Worked on user interfaces components using Sections, Harness and HTML stream rules.
* Worked on the bugs raised by the QA team.
* Involved in creating data transforms, Activities, Flows and Flow Actions as part of

Application development.

* Full time training to Laterals and New joined trainees. Trained resources on Pega CSSA and Pega CSA.

**Project:** Nissan Motor CompanyJan 2019– Apr 2019

**Client:** NNA-PWO -FY18 STAT Development, Boston. United States/ Tech Mahindra

**Role:** Software Engineer

**Environment:** Pega PRPC V7.2.2, Oracle 12, windows XP

**Description:** The Service & Technical Analytics Tool serves as the hub of analysis of dealer repair activity to serve the interests of several organizations within Nissan North America. The analyses that the system performs assists Nissan in prevention of consumer buybacks, assisting the dealerships to target the right repair the first time, alerting dealerships and engineering to repeat repairs, electronic parts ordering, ensuring that repairs are using genuine Nissan parts and detecting repairs which require additional approval criteria for warranty.

**Responsibilities**

* Working on the user stories given by the client as per expectations into Business requirements and subsequently designing the solution using all the major rules.
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.
* Working on the required rules to build the design using the rules application, flows, declare expressions, decision rules, connect rules.
* Involved in creating data transforms, Activities, Flows and Flow Actions as part of

Application development.

* Implementation of Declarative processing using Declare expressions to capture or calculate values changes.
* Going through requirements & business functionalities and prepare high level use

Cases/scenarios to meet the business requirements

* Prepare High Level Design documents & Component diagram for End-End flow
* Prepare prototype to meet customized requirement and present with business team to identify the design gaps and make enhancements.
* Participated in story-driven agile development methodology and actively participated in Agile Scrum meetings(Grooming, Planning, Daily Standup Meetings)
* Participated in Business gathering meeting with business team along with Product Owner to collect business requirements and document
* Prepare user stories using Jira application and provide all the business requirement details
* Analyzing the defects, giving root cause with estimated time to fix the defect and give the resolution.
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.
* Worked on Post Prod-Validation, identifying root-causes, troubleshooting issues in PROD.

**Project: FAST (Failure Analysis Shipment Tracker)**  Dec 2014– Dec 2018

**Client: Cisco Systems, Inc. San Jose, USA/ Tech Mahindra**

**Role: Associate Technical Lead**

**Environment:** Pega PRPCV7.2, Oracle 12, windows XP, SOAP UI, TOAD

**Description:** In this project I have involved in support and maintenance. Main aim is monitoring the performance of the application using PLA tool, work on the logs to find the root cause of the issues. As a support team I use to take the RAP from the product rule and migrate to other environments. Solve the queries faced by the customer. We will use tracer and clip board to debug the issue.

**Responsibilities**

* Experience in transforming user's expectations into Business Requirements and subsequently designing the solution using UI rules like Portals, Harness, Flow Actions and Sections.
* Resolving the problem management issues.
* Working on application/environment issues.
* Daily check the server nodes and make the nodes up if down
* Working on Pega ALERTS and exceptions from Pega logs. Using PLA tool.
* Daily check the agents and listeners. Working on flow problems and customer access issue.
* Administration activities like creation of Access Groups, applications, operator IDs, rule set versioning and locking, taking RAPs and importing to Higher Environments.
* Debug the BUGs/Issues and provide root cause analysis.
* Configured Agents (Standard and Advanced) for back ground processing.
* Involved in testing and troubleshooting the issues of application using PRPC tools like Live UI, Clipboard, Tracer, SMA.

**Project: Lightening**   Jul 2014 – Nov 2014

**Client: Talk Talk (UK)/ Tech Mahindra**

**Role: Sr. Pega Developer**

**Environment:** Pega PRPCV6.3 Oracle 10g, windows XP, SOAP UI, Dot Net web services

**Description**: The Lightening is a telecom domain to avail broadband network using optical fiber FTTP where the fiber network includes both homes and businesses service. The Orders placed via API/UI will be processed by the Order Management systems. Network Product Availability Check (NPAC) and the Appointing web service will be called before placing the Lightening order, when the Lightening order is placed the order will be validated. Initially Provide order will be generated which will give Customer required date and generate CommandID. The Customer may place an order to Amend, Cease, Modified, Suspend and Cancel over the provide order as target Command ID. Provide order and child Command ID are resolved to complete the state.

**Responsibilities**

* Worked on integrations using JMS services and SOAP connectors. Worked on user interfaces components using Sections, Harness and Flow Actions.
* Working on the user stories given by the client as per expectations into Business requirements and subsequently designing the solution using all the major rules.
* Participating in Sprint Review, Scrum call, Backlog Grooming, Retrospective etc.
* Working on the required rules to build the design using the rules application, flows, declare expressions, decision rules, connect rules.
* Involved in creating data transforms, Activities, Flows and Flow Actions as part of
* application development.
* Implementation of Declarative processing using Declare expressions to capture or calculate values changes.

**Project: Direct Client on Boarding**  Aug 2013 – May 2014

**Client : Morgan Stanley** -**New York, NY. USA/ Capgemini**

**Role: Senior Consultant**

**Environment:** Pega PRPCV6.3 DB2, Windows XP

**Description:** This application DCOB is to onboard customers by opening their account. The request is initiated by single account request or standalone party management request with cob interview screen. On account creation requestors will be able to request for new parties and or sites to be associated with an account. Standalone party management requests will be treated as single request type by requestors can select from an existing party or choose to create a new party. The request are validated by LEG and Credit manager and saved to the database. The request status can be viewed on case management portal and mangers can resolve, reject the request by notifying the user or manager for further approval.

**Responsibilities**

* Development, Implemented user interfaces components using Sections, Harness and HTML stream rules.
* Implemented various PRPC components like SLA, Activities, Correspondence rules.
* Daily check the agents and listeners. Working on flow problems and customer access issue.
* UAT Release and Bug Fixing
* Estimate the hours for the defects raised, provide the approach to fix the defect.
* Analysis and fixing the defects of the application.

**Project: Assurant Policy Admin**  Nov 2012 – Jan 2013

**Client : Assurant,** **NY, NY.USA/ Capgemini**

**Role: Senior Consultant**

**Environment:** PegaPRPCV6.2 SP2, Oracle 11g, windows XP.

**Description:** It is a policy premium processing system to create the work object, route the work object to appropriate user group. Each user group will have different workbaskets. Users will be able to pick the work from appropriate workbasket and go to the corresponding system to work. Users will update the work object status in PRPC once the work is completed.

**Responsibilities**

* Involved in designing the PRPC workflows, designing the Interfaces, services, Decision model
* Running preflight to verify coding adherence to PRPC guide lines.
* Bugs / Issues review and Project Management using PMF
* Creation of rules sets and updating application rules
* Query discussions and clarifications with BA and Testing teams

**Project: Medicare** Dec 2011-Oct 2012

**Client: Medco,** [**Franklin Lakes, NJ**](https://www.google.com/search?q=Franklin+Lakes+New+Jersey&stick=H4sIAAAAAAAAAOPgE-LUz9U3MK1IropX4gAxK7ILK7S0spOt9POL0hPzMqsSSzLz81A4VhmpiSmFpYlFJalFxQDKqYA1QwAAAA&sa=X&ved=0ahUKEwj63OSSltPXAhVN5WMKHe4qDzUQmxMIlQEoATAO&biw=1536&bih=725)**. USA/ Capgemini**

**Role: Senior Consultant**

**Environment** Pega PRPCV6.2, MS Visio2007, Oracle, windows XP.

**Description:** Medicare is a Pega application for a Pharmacy Benefit Manager in US, which is being built to resolve prescriber ID exceptions that come from external systems.

The objective of this application is to validate the prescriber Id exceptions for the claims processed by information warehouse (IW). As part of the initial release, system will provide the ability to validate Prescriber ID for Direct and Retail claims. Based on the roles available to user he/she can access the work related to either direct/retail exceptions. The business benefits of the Medicare will be resolving exception work objects with proper information by contacting the respective pharmacy.

**Responsibilities**

* Involved in Post merge Defect Fixing
* Running preflight to verify coding adherence to PRPC guide lines.
* Bugs / Issues review and Project Management using PMF
* Creation of rules sets and updating application rules
* Query discussions and clarifications with BA and Testing teams
* Requirement Analysis and QA

**Project: Warner Brothers Supply Chain** June 2011- Oct 2011

**Client: Warner Brothers Supply Chain, UK,**

**Role: Senior Software Engineer**

**Environment**: Pega PRPCV6.2, MS Visio2007, Oracle, windows XP.

**Description**: Warner Bros Home Entertainment Inc. has a requirement for a strategic Business Process Management System. Initially, the requirement for a BPMS emanates from a need for Warner to track (and automate) the release plan for new home entertainment media releases. Phase 1 of this initiative will provide visibility of the status of a new release within the supply chain and provide the foundation for future process automation. Specifically, the initial phase will seek to provide an initial view of the status of a media release, within the supply chain, across the specific sub-processes listed below and associated integration points within Warner’s relevant system(s) of record. Provide Warner Home Entertainment managers with visibility of the release plan for new home entertainment releases and promotional products.

**Responsibilities**

* Created reports i.e., summary views and list views using PRPC Involved in the Development of following modules in Phase I
* Created user Interface through Harness and Sections rules
* Preparation of Approach Documents for each task
* Involved in preparing the detailed design documents.
* Analysis and design of all new functionalities

**Project: S&P RPM** Feb 2011 – Jun 2011

**Client: Standard & Poor’s. USA/ Ness Technologies.**

**Role:** Senior Software Engineer

**Environment** Pega PRPCV6.2, MS Visio2007, Oracle, windows XP.

**Description**: Ratings Process Management (RPM) was initiated to have an automated ratings process in place which would control the entire ratings process and various integrations to external systems. There are various integrations happening from RPM to external systems like

i.SFSS, ii.Clarity, iii.RDR, iv.CORE

The flow starts with the creation of a deal a work object which is the main ingredient for the entire ratings process. Deal would contain data about the Organization which is about to be rated and in turn about the associated organizations. This normally would be done by the Primary Analyst of S&P in this rating process. The Primary Analyst will move the work object to the next level. The Basic information of the deal would contain details of the Deal, Sub-Asset type, Participant Information like List of Participant and contact under each participant. The contacts will be grouped under each section of deliverables/notification like Engagement Letter, Rating Letter and Bond Insured Rating letter. Email notification will be sent to people who are mapped respectively. For Prelim Rating Release, a deal is created it is sent to Chair or Sign off Manager to get approval, if any validation fails then it will revert back to primary analyst. After Chair's approval it is sent to Data Manager and Ratings are released. Similar procedure is followed for the Final Rating Release and sent to CORE database.

**Responsibilities**

* Worked on the production bugs. UAT Release and Bug Fixing
* Debugging for the root cause analysis and provide the fix.
* Involved in support and maintenance
* Involved in the Customization of Modules: Accounting, Correspondence, Message Cases.
* Involved in preparing the detailed design documents.
* Responsible for verification of implementation done by the team

**Project: Post Adjudication**   Jan 2010 - Dec 2010

**Client: Blue Cross Blue Shield, Minnesota, MN. USA/IBM**

**Role:** Software Engineer

**Environment** Pega PRPCV5.5, MS Visio2003, Oracle, windows XP.

**Description:** BCBS is one of the largest life insurance and financial services institution in the United States of America. The post adjudication application is a work group which belongs to Claims unit of Service division of BCBSMN organization.

The post adjudication application receives the event messages of the payments, holds the claim if the claim have splits and until all the splits are received and releases the claim when all the splits of the claim are received and sets the scheduled release date for the claims.

Post adjudication is a solution framework that consists of four work pools Claim Intake, Split Wait & Hold, Claims Cash Management and Post Adjudication. Post adjudication solution contains one work object that exists in a different state based on the process it is currently executing. Agents picks the work object and recycles , if the claim STAR Online(Mainframes) sends payment event message to queue(MQ) and that is the trigger point to post adjudication application.

On an average 100,000 to 200,000, claim payment event messages are sent to the post adjudication application where they are processed and set for a release date based on the different business rules. The post adjudication application operates on a 24x7 basis.

**Responsibilities**

* Involved in support and maintenance. Worked on the production issues.
* Involved in development and testing of the enhancements.
* Involved in the Customization of Modules: Accounting, Correspondence, Message Cases.
* Involved in preparing the detailed design documents.
* Responsible for verification of implementation done by the team

**Project: Customer centric management** Sep 2007 – Aug 2008

**Client: Citi Bank, NY, USA. / Virtusa India Pvt Ltd.**

**Role:** Software Engineer

**Environment** : Pega PRPCV5.3, MS Visio2003, Oracle, windows XP.

**Description: Customer** Process Manager is a process-oriented contact center application for managing and automating customer service across multiple customer touch points. Pega BANKING CPM is a packaged solution that enables organizations to research exceptions and respond to customer inquiries with a minimum of manual effort.

Key features include:-

* Customer Contact and Accounts module
* Composite Screen - Customize the CPM composite display
* Intentions- Customer intentions during interactions, like cross selling Cross-sell? Collect payment? Retain?
* Worked on Intent flows

**Responsibilities**

* Customize the CPM framework by performing the daily tasks as per the design document and meeting the project deadlines
* Created user Interface through Harness and Sections rules
* Coded various PRPC activities, flows, flow actions, assignments, SLA (Service Level Agreements), declarative rules, correspondence templates using PRPC
* Created reports i.e., summary views and list views using PRPC Involved in the Development of following modules in Phase I
* Involved in support and maintenance, Involved in Bug Fixing.
* Involved in preparing the detailed design documents.

**Project: Citibank implementation of Smart Investigate** Feb 2006 – Aug 2007

**Client: Citi Bank, NY, USA. / Virtusa India Pvt Ltd.**

**Role:** Software Engineer

**Environment :** *PRPC v5.4 SP1, SI and CPM Frameworks, Java, HTML, Java Script, SQL, Oracle 9i, Windows XP, IBM WebSphere 6.0 Application Server*

**Description:** The project basically aims at allowing automation of the processing at Citibank. This is done by the Smart Investigate. Customizations to the standard build of smart investigate helps the bank to automate the processing of investigations with SWIFT messages. And to perform customizations to another product of Pega called Customer Process Manager a frame work to be worked on. The CPM is basically a call center kind of software which is being customized for Citibank.

**Responsibilities**

* Requirement Analysis and QA
* Customize the Smart Investigate solution framework by performing the daily tasks as per the design document and meeting the project deadlines
* Created user Interface through Harness and Sections rules
* Coded various PRPC activities, flows, flow actions, assignments, SLA (Service Level Agreements), declarative rules, correspondence templates using PRPC
* Created reports i.e., summary views and list views using PRPC Involved in the Development of following modules in Phase I
* Get Next Work
* Transaction Search through Search Portal
* Auto transaction Search Involved in the Development of following modules in Phase II
* Development of Attachments module
* Get next Assignment for Verification and Messages
* Involved in the Bug fixing
* Involved in the Performance Analysis
* USD Transaction Search
* Reply All

***Professional Organizations***

* Symmetrize LLC, Melbourne Florida Software Developer, Nov 2022 – Oct 2023
* Tech Mahindra, Hyderabad, Associate Tech Specialist, July 2014 – Nov 2022.
* Capgemini India Pvt. Ltd., Hyderabad, Senior Consultant, July 2011 – May 2014.
* Ness Technologies, Hyderabad, Senior Software Engineer, Feb 2011 –June 2011
* IBM Ind Pvt Ltd, Hyderabad, Senior Software Engineer, Jan 2010 –Nov 2010
* Virtusa India Private Limited, Hyderabad, Senior Software Engineer, Feb 2006 – Aug 2008.
* Om Bharat Engineering Enterprises, Supervisor- Fabrication, Hyderabad, India Jul-1999 to Jan-2006.