

ASHOK ELURI

Email : AshokEluri56@gmail.com

Mobile: +1 469-835-9758

CAREER OBJECTIVE :

To work in a dynamic and challenging environment where I can utilize my knowledge and skills in software application development and can offer an attitude of excellence for creating greater value to the organization and self.

PROFESSIONAL EXPERIENCE:

- Having **11** years of experience in the Software Industry on **Java/ J2EE**.
- Client Server Technology Application.
- Having the Work Experience of J2EE application model to develop web-based solutions using **Java1.8, Apache Camel, Spring Boot, Spring MVC, Micro Services and JPA/Hibernate, Apache Kafka**.
- Having Experience on **Restful** Web Service.
- Having Experience on writing test cases using **Junit**.
- Having Experience on Production Support.
- Strong at learning and implementing new languages or tools quickly.
- Strong at problem understanding and solution design.
- Experience in Web application development using **Maven** building tool.

TECHNICAL EXPERTISE:

Programming Language	Java
J2EE Technologies	Restful web services
Frameworks	Spring Boot, Microservices, Spring MVC, Spring Core, Hibernate, JPA, MS
Middle Ware Technology	Apache Camel
Database	MySQL, Oracle, Mongo DB
Design Patterns	Model View Controller (MVC), Circuit Breaker, Aggregation, API Gateway, CQRS Data Access Object (DAO), Singleton, Factory Design Pattern
Operating System	Windows
Web Servers	Apache Tomcat 7.0, Jboss
Others	Maven, GIT, JIRA, Junit, Log4j, Cucumber, Bit bucket, Splunk, Docker, Kubernetes

PROJECT EXPERIENCE:

UOB (United Overseas Bank). (HCL Tech, Bangalore KA, Singapore)

Nov 2019 to Feb 2023

Title: Team Lead

Team Size :8

Description:

NextGen is a Channel banking for corporate payments program which is targeted to release in Singapore, China, Hong Kong, Malaysia, etc. NextGen allows UOB's end customers to explore a wide range of payment options during their day-to-day corporate payment transactions. Channel Banking is the domain that is targeted for NextGen program, and it covers payment modes, Corporate Banking, etc. The target of this project is to deliver in the ASEAN market incrementally. This product is expected to deliver country wise.

Responsibilities:

Working as a Team Lead with 8 resources and doing development as well and provide support to team members.

- Handling team with proper direction and delivered sprints without spillovers.
- Involving the Architectural designs for new API implementation, Enhance the API and System Integration with Technical Architects.
- Developing the API Gateway using Routes and Processor class in Apache Camel.

- Developing and deploying each component as micro service unit using spring boot.
- Developing service layers for data transfer using core java utilities.
- Working on Agile (Scrum) Development Team to deliver regular updates to the business team and project managers.
- Involved in Unit Testing.
- Using Apache Kafka topics, asynchronous communication between the Microservices and to comminating the downstream systems.
- Provide technical support to team members when they are facing difficulties.
- Review code and approve PR's.
- **Working on the Production Support for debugging and Monitoring the Logs, involving the product support issues fix.**

Environment: Java8, Spring Boot, Apache Camel, Micro Services, Restful web service, JPA, Apache Kafka, Jenkins, Oracle DB, Splunk

T-Mobile Inc. (HCL Tech, Bangalore KA)

May 2018 to Nov 2019

Title: Java Developer

Project Title: RAP Payment App

Description:

RAP is an application supporting Prepaid Channel Readiness. This initiative will allow TMO to shift Dealer commissions/compensation closer to the point of sale, like how many our competitors operate today. This is based on the development of a simple compensation program that focuses on dealers keeping the first month MRC as an upfront commission and collecting \$1-\$3 of bill payments when made in dealer locations.

Responsibilities:

- Developing and deploying REST APIs using spring boot
- Developing service layers for data transfer using core java utilities.
- Developing JPA Repositories using Spring boot JPA.
- Implementing Security for Rest End points using Spring Security.
- Developing Swagger Services to test and document Rest API's.
- Using the Kubernetes, deploying the builds into QA and SIT environments.
- Working on an Agile (Scrum) Development Team to deliver regular updates to the business. team and project managers.

Environment: Spring Boot, Rest API, Microservices, Apache Kafka, Zookeeper, Docker, Kubernetes and WebLogic Server.

Apple Inc (Infosys, Bangalore KA)

Sep 2015 to April 2018

Title: Java Developer

Project Title: iCas

Description: iCas or iPhone Commissions and Activation system is a web application used by the finance teams to track the sales of iPhones/iPads in Apple retail stores globally as well as apple online stores only US. CAS calculates sales commissions, and bounty for locked iPhones and iPads purchased through AOS, POS channels as per contract with Carriers. GFSS performs close at the end of each Apple fiscal period, which majorly involves recording all transactions, validating the revenue, review of income & expense accounts and posting revenue to SAP systems. This application is used to track the sales, generate invoices and reports for the finance teams.

Responsibilities:

- Develop code using spring and hibernate.

- Providing support for application.
- Implemented Business Logic.
- Debugging the code if any exception happened.
- Participate in code deployment in Production.
- Involved in Unit Testing.

Environment: Spring, REST API, Hibernate and Jboss

Aboveo Services Pvt Ltd. Hyderabad

Dec 2011 to Aug 2015

Java Developer

Project Title: n360i

Description:

N360i is web-based ERP software intended for SME market. It is versatile software with ability to meet any custom requirement of services, trading to Manufacturing companies. It comes with 360 built-in business functions. It provides rich-client functionality that imbibes intuitive graphical and personalized user-friendly user-interface. It provides End-to-end business automation and frictionless collaboration. It Build and manage changes quickly and efficiently. It automates and improves productivity of most of the daily operations.

Responsibilities:

- Involved in all the phases of Software Development Life Cycle (SDLC).
- Working as part of team to study user requirements and technical requirements for application and implement the features.
- Developed model using data development project in My Eclipse.
- Developed Struts Action classes and configured the process flow in the configuration file.
- Developed presentation layer using Flex, CSS, ActionScript and Java Script. The client-side validations done using ActionScript.
- Developed Code according to MVC architecture.
- Designed and developed the database for the application in MySQL.
- Involved in total backend development of the application.
- Created SQL queries, triggers, views to interact with Database.
- SVN has been used as a Version Controlling system.
- Involved in document preparation of the application.

Environment: Spring, Hibernate, Tomcat 6.0

EDUCATIONAL QUALIFICATION:

- Have done **Bachelor of Technology** from AIET, Hyderabad, on the year **2011** Affiliated JNTU-Hyd.