### Srinivasan Jutu Subramanian

Personal email: <u>omsri\_vas@yahoo.com</u> Ness email: <u>bhupendra.pandey@ness.com</u> Lake Mary, Florida, USA

Tel: +1 724.514.4213 /
 Cell: 201-245-7299
 Bhupendra Pandey-US recruitment

#### Summary:

- Around 4 years of Experience in **Devops and Build & Release Engineering**.
- Around 3+ years of Experience in **Big Data Technologies**.
- Around 10 + years of extensive experience in using **Unix Shell Scripting and Perl/Python Scripting.**
- Competent on **DevOps tools Jenkins/AnthillPro, Puppet, Docker, SCM:** Github/Perforce/StarTeam/SVN/VSS, Puppet, Nexus, Maven, Ant, SBT build tools, Sonar, Vera code
- Expertise on JobDSL, Build/Deploy Pipeline, Jenkins ELK integration & implementation
- Around 3+ years of Experience in **BigData**, **ElasticSearch**, **Logstash** and **Kibana** (ELK), FileBeat, ELK Hadoop connector, Splunk, Hadoop, HBase, Hive, Pig, Machine Learning, Apache Solr.
- Experienced in troubleshooting, configuring and Deploying Enterprise Applications in Webservers such as **Tomcat, Websphere**.
- Internet protocols and internetworking s(ftp), http(s), network, firewall, port, data synching on nodes.
- Experience with Virtual platforms VMWare, VSphere
- Design, development, implementation and maintenance of Banking Applications using Unix, Shell Scripting, Perl, Python, Java, Groovy, Ruby, Jenkins, Nexus, Maven, Ant, SBT, Gradle, Rest API, Meteor, C++ and MongoDB, Oracle/Sybase, HTML, JavaScript, Oracle, MS SQL Server.
- Possess good **communication and interpersonal skills**, technical skills, leadership abilities, adoptability to adopt new technologies.
- Object oriented Design, implementation and Validation and ITIL support.
- Major projects in banking domain for the client Lloyds, CITI, BNYM, JP Morgan Chase, Wachovia, Amex and NEC-Japan.

#### **Technical Skill Expertise:**

<b>Programming Languages</b>	Unix Shell Script, Perl, <mark>Python</mark> , C++, Java, Groovy, Ruby	
Web/XML Technologies	HTML, DHTML, CSS, JavaScript	
Build Tools	Ant, Maven, Gradle, SBT	
Tools & Utilities	Jenkins/AnthillPro, Puppet, Nexus, Sonar, ELK (ElasticSearch,	
	Logstash, Kibana), Splunk, Hadoop, HBase, Hive, Pig, Editplus,	
	winSCP, VSS, Toad, VBScript	
Application/Web Servers	Tomcat, BEA WebLogic	
RDBMS	Oracle 9.x, MySql 4.0, MS SQL Server 7.0, MS Access	
Source Control	Github, Perforce, Starteam, SVN, VSS, CVS	
<b>Operating Systems</b>	Linux, UNIX, Sun Solaris, Windows 9x/2000/XP,	

#### **Professional Experience**

#### **DevOps Automation Build Engineer**

CBMS- Colorado Business Management System, Lake Mary, FL Aug 2017 – Till date

#### Roles & Responsibilities:

- This is the engagement for the State Project Colorado, USA, Colorado Business Management System(CBMS)
- Identifying the area where the automation is possible in the CBMS landscape
- Road map planning and diagram how to implement the automation using DevOps model.
- Strategy and POC on Migration of Source code from Perforce to Github.
- 3 Different pipes for workflow operation and Pipe creation for the Project with respect to Business Management and changes required.
- Automation of multiple processes using Unix shell scripts and ant, Jenkins.
- Python/Perl Integration with Jenkins and Automation of CBMS Modules using Python
- Jenkins configuration/Plugins Management, DevOps tools support and latest version upgrade.
- Jenkins upgrade from old version to latest version and migrating to Cloudbees Jenkins.
- ELK Dashboard set up and Visualization of Code Analysis Report, OnCall Report and Pipeline File change report
- Automation on Sanity check using VB Script and one click sanity check and configuration with deployment for auto Sanity check.

#### Environment: Unix, Unix Shell Scripting, Jenkins, Perforce, GitHub, Maven/Ant, Java,

Languages: UNIX, Groovy, Perl, Java, Python Build Tools: Ant, Maven,

### DevOps Engineer

Kohl's, KIC, Milwaukee, WI Jan
--------------------------------

#### Roles & Responsibilities:

- This is the engagement for the Kohl's Automation Engineering Program.
- Identifying the area where the automation is possible in the Kohl's landscape
- Road map planning and diagram how to implement the automation using Kohl's DevOps model.
- Anthill/Starteam to Jenkins/Github Migration strategic planning and design and road map activities.
- Reporting and Dashboard creation for LOBs and Demos to client and Development team
- Jenkins configuration/Plugins Management, JOC Management and Slaves Management. DevOps tools support and latest version upgrade.
- Github, Nexus, ServiceNow API Integration, JIRA Integration with Jenkins. Jenkins and Github integration using ssh, Jenkins and Nexus integration using Idap authentication and ServiceNow API Integration with Jenkins using Rest API.
- Migration of all the Anthil Jobs /Starteam repository to the latest conventional model to Jenkins Jobs and Github repository. Migration of Jobs from Maven to Sbt and Gradle on the project requests.
- Secure page implementation, Kohls Certificate installation of all DevOps tools before the DR Activity.
- ELK Dashboard for all LLE environments to show the project specific metrics. Developed Framework for POC environment to collect metrics from all LLE. Data pushed to ELK and Dashboard created for Business team to

view the Dashboard. Got appreciation from Kohl's. ELK Hadoop connector Integration. Access Hadoop data using Hive.

- Hadoop Hive automation, Windows syslog data processing of TerraBytes volume of data retrieval using Hive. Process automation of required Metadata/metrics collection on need basis.
- Puppet implementation: Log cleanup activity on all LLE environments through puppet module to push on all environments. Log Cleanup activity on POC LLE Environments to avoid the Priority Incidents. Understanding the structure of the log folders and developed a shell script on Linux environment, Pushed through Puppet to all POC LLE Environments (50+ servers). Pushing the configuration and software such as shared services required for POC project to the expected server.
- Tibco Application Framework developed using DSL Framework. Generated a Seeds job and its application Build/Deploy/Maintenance jobs to work for 56 applications.

Environment: Unix, Unix Shell Scripting, Jenkins/Antillpro, Puppet, GitHub, Perforce, StarTeam, SVN, Nexus, Maven/Ant/Gradle, Sonar, Elasticsearch, Logstash, Kibana (ELK), Hadoop, Hive, ELK Hadoop connector, Java Languages: UNIX, Groovy, Perl, C, C++, Java, Python Build Tools: Ant, Maven, Gradle, SBT

DevOps Engineer	
Kohl's, KIC, Milwaukee, WI	Apr2015 – Dec 2015

#### Roles & Responsibilities:

- This is the engagement program for the Kohls QCoE Automation.
- Designing & Implementing the governance model for the automation transformation track, establishes the SCM utilization to support the RCM and standardized the configuration management tool across the enterprise.
- Requirement analysis and preparation of automation requirements for Kohl's line of Business (LOB)
- Standardize the Configuration and Management tool across the enterprises in the areas of integration testing, regression testing and certification testing.
- Establish a guideline for test automation and integrate with current build system.
- Design of **build** and deployment implementation plan and integration plan, validation of **build** and deployment artifacts. **Build** and Deploy pipelines. Troubleshoot problems arising from **Build**/Deploy/Test failures.
- Self-service Job creation for the Java, WebLogic, Tibco technology specific applications with the template for the Build/Deploy and Maintenance jobs.
- ServiceNow API Integration with Jenkins using ServiceNow Rest API. Identified the Informatica Jobs enabled the Production automation with ServiceNow API, reduced the manual effort.
- Collection of **Build** metrics and its Test case metrics from **Jenkins** to show case as visualization in Kibana dashboard using ELK.
- Veracode implementation in Jenkins. Enabling the Environment Dashboard plugins and POC on its dashboard.
- Enabling Splunk for Jenkins configuration, Build Pipeline plugin.
- Docker container implementation on deployment and Testing for Test Environment.
- Enabling Github Web hook for polling SCM and Github pull request plugins and Jenkins Webhook plugin configuration
- Elasticsearch Kibana default dashboard on JOC usage.

**Environment:** Jenkins/Antillpro, Puppet, GitHub, Perforce, StarTeam, SVN, Nexus, Maven/Ant, Sbt, Gradle, Sonar, Elasticsearch, Logstash, Kibana (ELK)

# DevOps Engineer Apr2014 – Apr2015

#### Roles & Responsibilities:

- This is the engagement program of QCOE Automation in Kohl's.
- Installation of Jenkins, Nexus, Sonar, Github for each Line of Business.
- Configuration of Jenkins and Github and Jenkins and Nexus and Installation of Jenkins Plugins and support.
- Design CI/CD processes in the context of a Jenkins orchestration, including the usage of automated Build, Deploy and Testing and deployment tools.
- Understanding the existing applications and business area on each LOB. Understanding the existing Jobs developed using Java, WebLogic applications, Tibco which is running on AnthillPro. Providing Key pipeline concepts using upstream and Downstream, Visualization, Folders and Parameters, Email Notifications.
- Design approach and usage bringing to DevOps
- Automation of manual build and release and testing process.
- Job set up in open source build tools in Jenkins and build and release automation (Not disturbing the existing applications) and Demo to LOB managers and Team
- Identified the big volume of applications and its relevant jobs have been migrated which are running on the Anthill to Jenkins.
- Build and Deploy tested and validated by pointing source code from SVN/StarTeam
- Configuring the Windows/Unix slaves based on the jobs on LOB
- Demos to Client for Build and Deployment

Environment: Jenkins/Antillpro, Puppet, GitHub, Perforce, StarTeam, SVN, Nexus, Maven/Ant, Sonar, ElasticSearch, Logstash, Kibana (ELK), Sbt, Gradle

Languages: UNIX, Groovy, Perl, Java, C++, Python DevOps Engineer

Devops Engineer	
Wipro Technologies, CTO, India	Sep 2013 – Mar 2014

#### OCD Flow:

- > Developer checking in and push the code from SCM.
- CI tool build the code after checking the coding standard.
- User Interface shows the build status of maven phases, success or failures notified
- For every successful build, Artifacts are stored in Repository. Rollback is possible as we store the artifacts.
- Orchestrator requests for the machine for the deployment to the environment services.
- Provisioning services provide a machine as per the request of VMware, Vagrant, and AWS.
- CD tool install the required software to new machine and deploy the artifacts successfully.

#### Roles:

- Developing the Interface as One Stop User Interface –Complete monitoring of the flow.
  - Tracking of environment, resources and machine details at one place

- Orchestrator is built to control the flow. Integration of User, Project and Workflow management. Rest API and Zero Message Queues used for the communication
- Enabling the Auto Provisioning machine for build and deploy (Vagrant, VMware, AWS)
- Integration of Code coverage, Coding standards tools, Testing tools
  Service virtualization (Easy Integration with commercial CI/CD tool such as CA Nolio, AnthillPro)
- Automated 40% to 50% Test cases reduces the testing effort and meets daily/weekly release cycles Automated Repeatable process and flow predicting release cycle in advance

Environment : GitHub, RestAPI using Flask, Java, Jenkins, Maven, Nexus, Python, Ruby, PhantomJS, Meteor, C++

#### **BigData Engineer**

Lloyds Bank, UK, Wipro Technologies, Bangalore, India, co-innovation Apr 2013 – Sep 2013

#### Project#: Customer Sentiment Analysis in Social media

#### Job Responsibilities:

<u>Role</u>: Solution Architect – Architecture, Development and Support

- Requirement gathering and Understanding of existing "as is" LBG enterprise tools.
- Understanding of LBG's competitors list and the required technology trends within the experiment scope
- Open source tools evaluation & short listing
- Evolve architectural design for the required experiment using short listed open source tools and Environment set up for the open source tools.
- Data extraction -Twitter feeds using Twitter4J framework.
- Experiment building
  - a) Data extraction from Twitter using Twitter4J API;
  - b) Data processing using Hadoop storage and Map reduce jobs;
  - c) Preparing training data for sentiment analysis;
  - d) Predict tweets sentiment using Gate tool which uses Machine learning -PAUM algorithm
  - e) Data visualization set up using Splunk

#### <u>Environment</u>: Java, Hadoop (HDFS, Hive), Perl, Python, Apache Solr, Machine Learning. BigData Engineer

#### Lloyds Bank, UK, Wipro Technologies, Bangalore, India -co-innovation Apr 2013 – Sep 2013

#### Project#: Automate collection of Technology Trends and Competitor Intelligence using Big data tool

#### Job Responsibilities:

<u>Role</u>: Solution Architect – Architecture, Development and Support

- Requirement gathering and Understanding of existing "as is" LBG enterprise tools
- Understanding of LBG's competitors list and the required technology trends within the experiment scope. Open source tools evaluation & short listing
- Evolve architectural design for the required experiment using short listed open source tools

- Environment set up for the open source tools and Experiment building -
  - Data extraction from News feed/Blogs using Apache wink API;
  - Data processing using Hadoop storage and Map reduce jobs;
  - Data visualization set up using Apache Solr.

**<u>Environment</u>**: Java, Hadoop (HDFS, Hive), Perl, Python, Apache Solr, Machine Learning.

#### **Bigdata Engineer**

Wipro Technologies, CTO, Bangalore Feb 2013 – Apr 2013

#### **Project#:** Automation of Security Audit using Splunk

Duration: Feb 2011- Apr 2011 (Short term)

#### Job Responsibilities:

Role: Development and Support

- This is the project of Automation of Security Audit using Splunk.
- Splunk Installation & Setup and Splunk Solution Design and configuration for Security Audit
- Received syslog data from Cisco Routers (via UDP ports), created index and analyzed Syslog
- Set up file and trigger an alert. Perl script to perform audit service. Perl Script designed and built to perform the below functionalities:
- compliance reconciliation between the received logs (Syslog file) against pre-defined baseline Cisco
- Router configuration command files to identify security violation and generate reports on audit compliance / violation.
- Security Audit Result Visualization through Splunk Dashboard.

Environment: Splunk and Perl 5.6

BigData Engineer	
Lloyds Bank, UK	Sep 2012 – Dec 2013

#### Project#: Fatca International

<u>Client</u>: Lloyds Bank <u>Duration</u>: Sep 2012- Dec 2012 <u>Environment</u>: **Perl, Shell script, Oracle, Linux, PL SQL, MS SQL** 

#### Description:

FATCA is the abbreviation of Foreign Account Tax Compliance Act, whereas International customer has to be identified to pass the Tax Compliance Act. Various applications developed using Java, Perl Oracle on Linux box. FATCA system receives the feed file from Business partner, validated, and processed to load into the database in respective application table. I.e., developed the application of CODS, Pre-processor 1&2, Update Manager, Polling, Scheduling and CRDMS. **Job Responsibilities:** 

Role: Architect / Development Lead

- Training and Leading the 6 members of team in Perl/Oracle. Conducting the various training in Technical (UNIX & Perl) to groom new comers and work in the project.
- Developed 6+ applications in Perl/Oracle.
- Involved in Design activity and providing the appropriate solutions.
- Developed the FATCA application of CODS, Pre-processor 1&2, Update Manager, Polling, Scheduling and CRDMS using Perl
- Unit tested and Integrated and Implementation on the client location.

#### **Projects before Aug 2012**

Project	Client & Duration & Role	Environment
<b>CITI IMaSS</b> CITI IMaSS & Liquidity is the one of the valued Information and Managed Shared services and Liquidity business in CITI account which has the primary data hub for the business of the Investment Banking. There are 5 applications in IMaSS and 4 applications in Liquidity which deals with various client partners/Business partners and its vendors and users to have smooth business operation on different geographical location across the globe.	CITI, Solution Architect for Due Diligence May 2012- Aug 2012	Due Diligence part after RFP proposal, Pre KAP/KAP plan and Team structure, Process (ITIL, SDLC) and Domain (Investment Banking, Core Banking)
<b>Brussels DC Migration</b> Brussels TPC Move Migration Project The Brussels Applications platform migrated from the Brussels data center to the Tennessee Production Data Centre (TPC) in the US. This project is required for the Bank of New York Mellon as per the Business strategy to be in TPC Data center for monitoring purpose. This will reduce the maintenance cost and network traffic, faster execution of the scripts. Therefore, Customer in the Asset service Receive the file as earlier than Brussels with respect to the location preference. In Brussels applications platform holds 14 Web applications and 10 PB Applications and more than 344 scripts on Brussels Unix box migrated to TPC Unix box. The Brussels applications are used for the Asset servicing by the users distributed across the various locations in Europe, Asia Pacific and USA. There are more than 400 inbound feeds received in Brussels Unix applications to feed the data to Brussels Unix applications to process further for the Business achievement. These feeds have been duplicated to receive and send from TPC Unix box. Web logic server 8.0 on Solaris from Brussels data center migrated Web Logic Server 9.2 on Linux box in TPC. Sybase 12.5 on Solaris from migrated Sybase 15 on	Bank of New York Mellon, Solution Architect for Migration May 2010- Apr 2012 Location: Brussels	Unix Shell scripting, Perl, C++, Sybase SQL, Sun OS.

Linux box in TPC.		
Adherence of coding standards with respect to TPC		
Model as per standard.		
Health Savings Account	JPMC, US,	HTML, JavaScript, Java, Oracle, Perl, Unix
Health Savings Account is a tax advanced savings	Feb 2008- May 2010,	
account where fund can accumulate for years, can be	Senior Associate (Project	
benefited interest with tax advantage, up to	Lead)	
applicable limits. It allows people to save, planning		
for the cost of future health care needs. It is available		
to individuals with High Deductible Health Plans		
(HDHP). HSA provides amounts to customer for their		
qualified customers		
Retail Brokerage and Capital Markets Cron jobs	E-Trade, USA	Unix Shell script, Perl and Linux
conversion (A Product for Freight forwarding)	Apr 2007 to Jul 2007-	
Capital Markets -Cron jobs conversion is the	Team Lead	
migration of all the cron jobs in the Capital markets to		
Batch Framework/Control M. Analyzing all capital		
market servers, identifying all the cron jobs and		
bound to single uber instance. Reduced the cron Jobs		
with respect to Control M.		
CIB-Pipeline, Calypso Production Support These	Wachovia Bank, USA	Calypso Product, Unix Shell script, Perl
project allow the employees of the organization to	Oct 2006 to Apr 2007 Lead	and Linux
seemingly execute the daily activities in coordination	Developer	
with various departments from their desktop system		
CIB-Pipeline, Calypso Production support, is the		
support to the Wachovia Bank for their various		
environments, applications and their user queries.		
International Brochureware International	Amex, USA	Html, Java, JavaScript, Perl 5.6, CGI
Brochure ware is the application maintenance	Apr 2005 to Oct 2006	on Linux.
project. We support to all the American Express web	Project Lead	
page. It has the enhancement of web design change		
in the skill set of Perl, CGI over Linux platform.		
Building the web pages for the International Markets.		
As per the business requirement, the page		
development and the module information will be		
modified.		
PMT Automation Tool: Automation tool is the	Amex, USA	Perl 5.6 on Windows
enhancement of the Portfolio Management Tool	Apr 2004 to Dec2004	
(PMT) used in American Express Development	Developer	
Center. Portfolio Management Tool needs the file		
transformation from one (server) place to another		
(server) place. It needs more human intervention of		
failed case analysis, retry the operation for failed		
cases, and Report generation.		
Statement Engine: The Statement Engine is one of	NEC, Japan	C++, Win 2000/ ISQL,
the Modules of the Shinsei Bank Product, Tokyo.	Dec 2003 to May 2004	
This is the Maintenance of Shinsei Bank's customer	Developer/Tester	
printing Module. With an extensive integration of high and		
With an extensive integration of high-end		
technologies like C++ for Object Oriented		
Programming, ISQL as Database, Generating a		
Dynamic Template of Printing Statement of summary		
Dynamic Template of Printing Statement of summary balance and balance detail of all product of customer. <b>NEC-GBS</b> This is the core product of NEC-GBS	NEC, Japan	C++, Rational Rose, Rational

project. This is an N-tier architecture project with an extensive integration of high-end technologies like	Jul 2000 to Dec 2003	Clear case,
	Developer/Tester	rational Clear Quest,
C++ for Object Oriented Programming, Rational Rose		TOAD.
for Design, BEA-TUXEDO as Middle-ware Oracle 8 as		
Database, HP-UNIX as Operating System. System can		
be accessed through various clients like Desktop,		
ATM-Machines, and Web Browser. A Global-Banking		
system that, migrates from the legacy to latest		
technologies. A total N-Tier Architecture. Capable of		
adopting with any banking related operations across		
the Globe. The project being an N-Tier architecture		
the business logic to the banking domain is divided		
into logical servers and each server is divided in to		
hundreds of transactions.		

#### Certifications:

- \* Certified Software Test Engineer (CSTE) from QAI, USA
- \* Brainbench Certified Perl Developer, Basic Java

#### Education:

- Electrical and Electronics Engineering (BE.) from Madurai Kamarajar University
- ADSM (Advanced Diploma in Software Management) from Software Solution Integrated Limited

#### Awards & Recognition:

- Working at Client location, Menomonee Falls, Milwaukee, WI for Kohl's. Working for DevOps Engineering Program on Kohl's application platform. (2016-17)
- Developed Framework for POC environment. It collects POC environments and its server's metrics. Data pushed to ELK and Dashboard created for Business. Got appreciation from Kohl's (2017)
- Tibco Application Framework developed using DSL Framework. Generated a Seeds job and its application <a href="mailto:Build/Deploy/Maintenace">Build/Deploy/Maintenace</a> jobs to work for 56 applications. (2016)
- Received Special initiatives award from CTO in work with Wipro & LBG Co-innovation (2013)
- Gained Feather in Cap award in FATCA applications, LBG. (2012)
- Was involved in TPC Move Migration Project at Brussels, Belgium as onsite member around one year for implementation and On Call support for Brussels BNYM applications. (2011)
- Was involved in Knowledge Transition for the Production Support process and activity from other Vendor in Wachovia Bank, Charlotte, USA as onsite key member.
- Awarded as Star of the 4th quarter of the year 2005 in Amex and Star Performer of the NEC GBS project.
- Awarded SPOT EXCELLENCE AWARD for successfully completing the Integration Testing Tool using Unix Shell Scripts in quick time and most efficient manner for big shot of testing.
- Was involved in quick fixing team at Tokyo, Japan as onsite member during crucial cut off period.

# Srinivasan Jutu Subramanian

• Lake Mary, FL, US

## **Contact Information**

- d53-1az-mh6@mail.dice.com
- 2012457299

### **Summary**

Around 20 + years of extensive overall IT experience. Around 8+ years of Experience in Devops Automation, Build & Release Engineering. Around 4+ years in Cloud computing AzureSalesforceAWS. Around 3+ years of Experience in Big Data Technologies. (ELK) Competent on DevOps tools- Azure, JenkinsAnthillPro, Puppet, Docker, SCM: GithubPerforceStarTeamSVNVSS, Puppet, Nexus, Ant, SBT build tools, Sonar, Vera code Expertise on JobDSL, BuildDeploy Pipeline, Jenkins ELK integration & implementation Around 3+ years of Experience in BigData, ElasticSearch, Logstash and Kibana (ELK), FileBeat, ELK Hadoop connector, Splunk, Hadoop, HBase, Hive, Pig, Machine Learning, Apache Solr. Experienced in troubleshooting, Configuring and Deploying Enterprise Applications in Webservers such as Tomcat, Websphere. Internet protocols and internetworking s(ftp), http(s), network, firewall, port, data synching on nodes. Experience with Virtual platforms VMWare, VSphere, Design, development, implementation and maintenance of Banking Applications using Unix, Shell Scripting, Perl, Python, Java, Groovy, Ruby, Jenkins, Nexus, Maven, Ant, SBT, Gradle, Rest API, Meteor, C++ and MongoDB, OracleSybase, HTML, JavaScript, Oracle, MS SQL Server. Possess good communication and interpersonal skills, technical skills, leadership abilities, adoptability to adopt new technologies. Object oriented Design, implementation and Validation and ITIL support. Major projects in banking domain for the client Lloyds, CITI, BNYM, JP Morgan Chase, Wachovia, Amex and NEC-Japan.

## **Work History**

**Total Work Experience: 23 years** 

- Build Automation Engineer Deloitte Aug 01, 2017
- Devops Engineer KOHLS Jun 01, 2014
- Software Engineer SSI Limited Jan 01, 2012
- Devops Engineer/Bigdata Engineer KOHLS,BNYM,Lloyds May 01, 2010
- Project Lead JPMC, Amex, Etrade Apr 01, 2004
- Developer/Tester NEC Jul 01, 2000

### **Education**

• Bachelors | South Gate School, Madurai, Tn, India

### Skills

- engineering 7 years
- shell scripting 5 years
- apache ant 4 years
- linux 4 years
- perforce 4 years
- unix 17 years
- github 14 years
- perl 14 years
- qa 14 years
- jenkins 13 years
- software 12 years
- devops 11 years
- apache maven 10 years
- automation 10 years

- c++ 9 years
- migration 9 years
- retail 9 years
- nexus 8 years
- software deployment 8 years
- groovy 4 years
- integration 4 years
- leadership 4 years
- reporting 4 years
- transformation 4 years
- elasticsearch 2 years
- splunk 2 years
- apache hadoop 1 years
- apache hive 1 years
- puppet 1 years
- java 10 years
- framework 8 years
- **python** 6 years
- amazon web services 1 years
- chef 1 years
- javascript 4 years
- ibm rational rose xde 4 years

### **Work Preferences**

- Likely to Switch: False
- Willing to Relocate: True
- Work Authorization:

#### o US

- Work Documents:
  - o Have H1 Visa
- Desired Hourly Rate: 47+ (USD)
- Desired Salary: 94,000+ (USD)
- Security Clearance: False
- Third Party: False
- Employment Type:
  - $\circ$  Full-time

### **Profile Sources**

- linkedin: https://www.linkedin.com/in/srinivasan-jutu-subramanian-42a88331
- linkedin: https://linkedin.com/in/srinivasan-jutu-subramanian

- twitter: https://twitter.com/ness\_tech
- twitter: https://twitter.com/cognizant
- facebook: https://facebook.com/cognizant
- facebook: https://facebook.com/nesstechnologies
- Dice:

https://www.dice.com/employer/talent/profile/c177dbb9a37787e737057d051cbc0864