#186, 4th Cross, Teachers' Layout, MAHESH B, Email: maheshb raj@yahoo.co.in Nagarabavi, **BANGALORE-72**

Contact: +918105699642

RESUME

A dynamic professional with 9.5 years of experience in Software Development. Scrum Master, Senior Java Developer with 9+ and DevOps Engineer with 3+ years of experience in developing CI/CD pipelines.

Career Objective

To work in an environment which would provide me with excellent learning opportunities which can be used to provide solutions which will enhance the customers' reputation and in turn generate revenue to the organization.

Skill Summary

- Dynamic, hands-on Scrum Master with experience managing large enterprise software development projects that meet demanding time restraints and exceed all expectations.
- Well acquainted with "Software Development Life Cycle" and Agile Software development like SCRUM.
- Hands-on Experience in Java/J2EE and Database (Oracle 11g & MySQL).
- Good understanding in Programming languages like Core Java and scripting language like Shell.
- Proficient with various development, testing deployment and Monitoring tools SVN, GITHUB, Jenkins, Zabbix.
- Experience in Development Environment and in developing CI/CD pipelines.
- ➤ Hands-on in **AWS** (EC2, S3, VPCs, CloudWatch, Route53 and RDS)
- Experience in leading a team of developers.
- Excellent communication and inter personnel skills.
- > Exceptional ability to learn new technologies and to deliver outputs in short deadlines.

Professional Experience

- Currently associated with ITC Infotech as Lead Consultant.
- Previously worked with C-Edge Technologies, Wells Fargo, Infosys, HCL Technologies.

Educational Qualifications

BE in Information Science and Engineering from UVCE, Bangalore with an aggregate of 75 percent.

Technical Skills

- Programming Languages: Java, PL/SQL.
- Database: Oracle 11g, MySQL.
- Software Tools: Eclipse, SQL Plus, JIRA, Version One, Bugzilla.
- **Scripting Language**: Shell Script, HTML, Java Script, JSP, and Ajax.
- Framework and ORM: Struts2, Spring3, iBatis, Hibernate.
- WebServices: RESTFul Webservice.
- **Application and Web Servers**: JBoss, Apache Tomcat and Nginx.
- Integration and Containerized Tools: Jenkins, Docker and Ansible
- Version Control System: GIT and SVN
- Platforms: Linux, Windows 7,10.

ITC Infotech
Project: CarveOut
Aug'20 till date
Aug'20 till date

Client: A Leading German Multinational company

Description: Separating the information from Employee central Repo to new repos

Responsibilities:

- Understanding the requirements from Client and Delivery Management
- Played the role of scrum master for the project by organizing and facilitating daily scrum, spring reviews, retrospectives, sprint and release planning.
- Identify and remove organization and team impediments to enhance productivity.
- Effectively tracked team's progress, including burn down, velocity and release forecasting.
- Coding and Leading the team of developers
- Developing CI/CD pipelines required for the project

Environment: Java, Web Services, JDBC, HANA DB

C-Edge Technologies Mar'18 till May'20
Project: NeSL Mar'18 till May'20

Client: NeSL

Description: NeSL is India's first Information Utility and is registered with the Insolvency and Bankruptcy Board of India (IBBI) under the aegis of the Insolvency and Bankruptcy Code, 2016 (IBC).

Responsibilities:

- Understanding the requirements from Client and Delivery Management
- Played the role of scrum master for the project by organizing and facilitating daily scrum, spring reviews, retrospectives, sprint and release planning.
- Identify and remove organization and team impediments to enhance productivity.
- Effectively tracked team's progress, including burn down, velocity and release forecasting.
- Coding and Leading the team of developers
- Developing CI/CD pipelines required for the project
- Creation of AWS EC2 Instance, S3 buckets and RDS

Environment: Java, Web Services, Hibernate, API, eSign, Oracle

Wells Fargo Jun'16 to Mar'18
Project: CRD Jun'16 to Mar'18

Client: A Leading Investment Bank

Description: This is the largest CRD implementation ever to be done. The system acts like a broker and is placed in between the Trust and CRD system.

Responsibilities:

- Understanding the requirements
- Played a role of backup scrum master in effectively tracking team's performance.
- Identify and remove organization and team impediments to enhance productivity.
- Coding and bug fixing
- Maintaining GIT repo, CI/CD pipelines and master scripts

Environment: Java, MDB, Web Services, Hibernate

Infosys

Project: GCAS Compliance

Jul'15 to Jun'16

Jul'15 to Mar'16

Client: A Leading Payment Gateway

Description: To make the primary GCAS applications compliant to PCI Data Security Standards and provide better security in the GCCS environment from the perspective of internal application usage. The key business is to enable enhanced controls over handling of PAI data by GCCS resources while adhering to PCI Data Security Standards. The application is hosted using IBM Web Sphere application server.

Responsibilities:

- Understanding the requirements
- Coding and Bug fixes
- Performed Scrum master role for the project by organizing and facilitating daily scrum, sprint reviews, retrospectives, sprint and release planning.
- Designing Audit reports
- Developing and executing database scripts

Environment: JSP, Spring, PL/SQL Developer 3.0.04, IBM WebSphere

HCL Technologies
Oct'11 to Jun'15
Project: iCustody and GST Implementation
Jun'12 to Jun'15

Project: iCustody and GST Implementation **Client:** A Leading Bank in South East Asia

Description: It is a domestic custody system developed and implemented by HCL Technologies Ltd for Maybank Malaysia, deals with domestic custody operations like Customer asset handling, Trade tracking and settlement, Corporate Actions Processing along with extensive SWIFT messaging capabilities and Billing. This web based product is developed using Struts2.0 (JSP) for user interface, Java using Spring and iBATIS frameworks for Business layer and Oracle 11g database. The application is hosted using IBM Web Sphere application server.

Responsibilities:

- Understanding the requirements for report development
- Coding and Bug fixes
- Integration testing
- Designing reports using SAP Crystal reports
- Played the role of scrum master for the project by organizing and facilitating daily scrum, sprint reviews, retrospectives, sprint and release planning.
- Maintaining the master DB scripts for project

Environment: JSP, Struts, PL/SQL Developer 3.0.04, JBoss 4.2

Project: G3-Payments Jan'12 to Jun'12

Client: A Leading Bank in South East Asia

Description: G3 Payments is a real time payment in Singapore for low value payments, and it is built on top of Clear2Pay's Open Payment Framework (OPF). The Open Payment Framework is built entirely on a Service Oriented Architecture (SOA) for delivering common, reusable services.

Responsibilities:

- Jasper Reports
- Bug fixing
- Developing and executing database scripts
- Integration testing

Environment: OPF, Struts, JSP, Hibernate, Web Services, IBM WebSphere

Personal Details

Father's Name : K G Basavaraju

Date of Birth : 3rd November 1988.

Nationality : Indian

Branch : Information Science and Engineering Languages Known : English, Hindi, Kannada, and Telugu.

Hobbies : Solving Puzzles, Browsing and Social Networking.