**BANDHAM MANIKANTA**

Senior Software Engineer

**Bangalore, Karnataka**

**+91 9493564675** | C:\Users\Surya\Pictures\mailicon.pngbmkantab@gmail.com



**SUMMARY**

* Total **4.8 years** of experience in developing Enterprise applications in BFSI and Telecom domain.
* Proficient in development of Enterprise applications using **Java, Spring boot, Microservices, Angular 8, SQL, Jenkins** and **Linux**.
* Have experience on UI framework **Angular** to implement web applications.
* Skilled in translating requirements to technical specifications and interaction with onsite coordinates in identifying various business rules to implement better applications.
* Good Knowledge of **Data Structures, Java Collections, JPA** and **JDBC**.
* Quick learner and Excellent Team player, ability to meet targets and capable of working under pressure - either supervised or in a team.
* Good at writing test cases using **Junit, Mockito** and **Cucumber**.
* Experience in automating tasks using **PowerShell, Linux** and **Postman scripting** for faster completion of work and avoid repeated manual effort.

**EDUCATIONAL QUALIFICATION**

* B.Tech – 77%
* XI & XII - 87.7 %.
* X – 84%.

**TECHNICAL SKILLS**

* **Programming Languages:** Java, Angular, Python.
* **Frameworks:** Spring boot, Flask.
* **Client-Side Technologies:** Angular 7 & above.
* **Development/Build Tools:** Gradle, Maven, Jenkins, GIT, Mockito, Junit, Cucumber, Splunk, Jira, & Docker.
* **Database:** RDBMS (Oracle, MYSQL).
* **Methodologies:** PI (Program increment), Agile (SCRUM), SDLC.
* **Scripting Languages:** Windows PowerShell and Linux.
* **Familiar Tools/Technologies:** Apache Solr, Micro Focus UFT automation tool, Postman Scripting.

**WORK HISTORY**

**1. CenturyLink.** (Software Engineer): 06/2018 – Present

## **PROJECTS:**

### **Ticketing Web Application - Present**

### **Description:** A web-based ticketing application. We are implementing this application with an intention to de-commission desktop-based ticketing application in the future.

### **Technologies/Tools:** Angular, Java, Spring boot, Swagger client code generator, Apache Solr, MySQL, Mockito/Junit.

**Responsibilities:**

* Implementing new features into the application using Angular.
* Implementing rest api which will be consumed by the client application.
* Unit testing the use cases using Mockito and Junit.
* Co-ordinating with team as well as with onsite coordinator regularly.

### **Customer impact identification Services – Present**

### **Description:** This is a service to fetch all the connected/affecting devices or services dependent on a device.

### **Technology/Tools:** Java, Spring Boot, MySQL, Jenkins.

### **Responsibilities:**

* + Implementing new restful APIs.
  + Writing Unit and Integration test cases.
  + Enhancing existing services.
  + Co-ordinating with team as well as with onsite coordinator regularly
  + Helping teammates on the issues they are facing related to business requirements and coding.

### **GCR, Ticketing & CIIT Console – Present**

### **Description:** These are desktop-based GUI ticketing management application written in Java.

### **Technology/Tools:** Java, Swing, Jenkins, Restful APIs and Soap APIs.

### **Responsibilities:**

* + Implementing & enhancing the GUI.
  + Co-ordinating with team as well as with onsite coordinator regularly.
  + Helping teammates on the issues they are facing related to business requirements and coding.

### **CIIT normalization – Present**

### **Description:** This is a tool to fetch the data from upstream data base to a downstream database. It is written in Java and runs as a scheduled job.

### **Technology/Tools:** Java, MySQL & SQL Server.

### **Responsibilities:**

* + Enhancing & Implementing new business rules
  + Co-ordinating with team as well as with onsite coordinator regularly on business requirements.

**2. UST Global (Software Developer): 12/2015 to 06/2018**

## **PROJECTS:**

### **Equicom: August 2015 – March 2018**

**Client:** Equifax **Description:** Client is one of the three leading Consumer Credit Reporting Agencies in the US, selling consumer credit and insurance reports and related analytic. The application is built on Spring framework, using GIT as version controlling tool for maintaining code, Maven as build tool and Jenkins for deployment. Project is following AGILE Scrum methodology; JIRA is used for logging effort and making user stories and tasks.

**Technology/Tools:** Java, Spring, Oracle database, Restful Web services.

**Responsibilities:**

* + Configuring new Restful services as well as enhancing existing services.
  + Fixing the defects and improving coding standard.
  + Leading end to end release activities by coordinating with testing, middleware and other teams.

**PARTICIPATIONS & ACCOMPLISHMENTS**

* Received ‘Certificate of Excellence - Equifax Outstanding Contributor Award’, Rewarded.
* Participated in a technical competition called TechJam 2020 – CenturyLink.

**INTRESTS**

* Learning new concepts and technologies to enhance my technical skills.
* Reading books.
* Travelling.

**Languages**

* English, Telugu, Hindi and Malayalam.

**DECLARATION:**

I hereby affirm that information in this document is accurate and true to the best of my knowledge.

DATE : Bandham Manikanta