

## Technical Summary:

To be a contributing asset in an organization that rewards performance with more responsibility and challenging opportunities. Where I can utilize Java skills to accomplish the organizational goals & work in a progressive environment with competition as a constant catalyst for growth.

- **3+ Years** of experience in Information Technology, with skills in all aspects of Java technology solution Implementation, Requirement analysis, Application design, Development & Maintenance.
- Extensive work experience in Java, J2EE, Spring Boot with microservices including JDBC with TDD model implementation.
- Experience in Restful Web-service with spring boot.
- Experience with Object-Relational Mapping (ORM) tools Java database connectivity mechanisms like JDBC Experience.
- Experience in AWS Components like S3,SNS,SMS,EC2
- Utilized the Agile based iterative methodology using Scrum with problem solving and Analytical skills and quality focused attitude as incorporated with Team building skills with proficiency in grasping and implementing new technical concepts and taking ownership deploying feature (E2E) till production.
- Experience in Devops CI-CD, Maven ,Git , Tomcat, Jenkins, Docker and Kubernetes
- Having good Experience in Linux Operating System
- Having good Experience in MySQL and MongoDB Database
- Having Experience in Spring Boot Security

## Professional Experience:

- Currently working as **Software Engineer** in **Growth Hack Solutions Pvt Ltd** Hyderabad (from Nov, 2020- to Present)

## **Project Profile:**

### **Growth Hack Solutions Pvt Ltd :**

Project Name: Unified App

Client: CropData Service private lmt

Environment: Java 8, Spring Boot, Rest Web Services, AWS S3,SNS, Junit, MySQL,GIT repository and Swagger.

Role: Developer

Architecture: Microservices

Responsibilities:

- Involved in creating services using Restful web services with Micro Services Architecture.
- Involved in DB design, code review, change request and defect specific assignments, guidance and answering their technical questions to resolve the functional and technical gaps.
- Participate in tech walk through and interact with business requirement team.
- Understanding business requirements and implement the same in the project.
- Provide support for UAT testing and provide bug fixes based on the priority.
- Provide support for code merge for releases and deployment till production.
- Used GIT as version control tool and continues deployment with respective environments with AZURE CICD pipelines.

### **Project 2:**

Project Name: NovusCenter (Water Meter, Radio Meter)

Client: Swensa.

Environment: Java 8, Spring Boot, Rest Web Services, S3,Junit,Kafka,Angular, GIT repository and Swagger 3.0.

Role: Developer

Architecture: Microservices

Responsibilities:

- Involved in creating API using Restful services with microservices Architecture.
- Involved in data pipeline by using AWS components AWS Lambda, S3 bucket, API gateways code review, change request and defect specific assignments, answering their technical questions to resolve the functional gaps.
- Participate in tech walk through and interact with business requirement team Understanding business requirements and implement the same in the project
- Provide support for UAT testing and provide bug fixes based on the priority.
- Provide support for code merge for releases and production deploy
- Used GIT as version control tool and continues deployment with respective environments with AZURE CICD pipelines.

### Project 3:

Project Name: MHA(Ministry Of Home Affairs)

Client: Ministry of Singapore

#### Description:

This project provides medical facilities Singapore prisons patients. This project comes under home ministry of Singapore.

#### Roles and Responsibilities:

- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed Component classes using MVC patterns
- Created server controls using Spring Controller classes
- developed Entity classes using Spring Data Jap
- Involved in the Unit test and Integration testing Personal

#### Academic Qualification:

Name of Course/Examination	Board/University	Institution	Year of Passing	Marks Obtained (DGPA)
BCA	Pune Bord	K J Somaiya	2019	54%
12 <sup>th</sup> Standard	Maharashtra Bord	CSVK	2014	60%
10 <sup>th</sup> Standard	Maharashtra Bord	CSVK	2012	49.20%

#### Personal Details:

**DOB:** 15-March-1996

**Nationality:** Indian

**Marital Status:** Unmarried

**Highest Degree:** BCA

**Interest and activities:** Singing, learning about new tech and gadgets, Cards, drawing.

**Language:** English, Hindi, Marati

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.