### OBJECTIVE6374550977

Futuristic & Forward Looking Professional with track record of striving in uncertainty, curiosity & challenges; targeting to express potential as a Java Developer & Web Application Developer with an esteemed organization in IT industry.

## CONTACT

antim.verma007@gmail.com

+916374550977

### **EDUCATION**

Masters of Computer
 Applications from Sona College
 of Technology, Salem in 2015

#### CORE COMPETENCIES

- Java Development
- Spring Framework
- Object-Oriented Programming
- Design Patterns
- RESTful API Development
- Database Management
- Microservices Architecture
- Unit Testing
- Agile Methodology
- Version Control
- Full Stack Development
- Web Development
- AWS Services

### TECHNICAL SKILLS

- Technologies Java 1.8, java 11,
   Spring boot, Restful API, JPA,
   Hibernate, JDBC, Spring MVC.
   AWS S3, AWS RDS, CloudWatch, ECS.
   Code Quality Junit, Mockito, Sonar.
- Database Oracle 11g, MySQL, SQL Server.
- Versioning tool- Git.
- Other tools SQL Developer,
   Maven, Git Desktop, Eclipse, Visual
   Studio, IntelliJ IDEA, Postman, Jira,
   Putty.
- Application Server- Apache Tomcat, IBM WebSphere.
- Methodology- Agile.

# SOFT SKILLS

- Leadership Skills
- Problem Solving
- Time Management
- Creative Spirit

# **Antim Verma**

## **PROFILE SUMMARY**

- Gained nearly 6.4 years of experience as a IT professional in developing serverside components using Java and the Spring Stack, including Spring Boot, alongside proficiency in React frontend development.
- Skilled in Object-Oriented Programming concepts and skilled in applying Java Design Patterns such as Singleton, Factory, MVC, and DAO to develop robust and scalable applications.
- Proficient in developing object-oriented business applications using a wide array of technologies, including Java, Spring MVC, Spring Boot, Spring Data JPA, Hibernate, Spring Web, and React.
- Displaying expertise in working with AWS services like EC2, IAM, and Lambda expression, coupled with hands-on experience in utilizing databases such as Oracle 11g, MySQL, and SQL Server.
- Proven track record of success in collaborating with cross-functional teams, adhering to Agile methodologies, and delivering high-quality solutions that meet client requirements and drive organizational growth.
- Dedicate time to enhance your skills and knowledge through online courses, workshops, and certifications relevant to Java development and web application architecture.
- Adhere to industry best practices and coding standards for Java development and web application architecture to ensure scalability, maintainability, and security of your applications.
- Maintain comprehensive documentation for your Java codebase and web application architecture to facilitate easier maintenance, troubleshooting.

### **WORK EXPERIENCE**

Sr. Engineer | Guardian India Pvt. Ltd. | Gurugram | Feb 2021 to Present

**Projects:** 

Guardian India.

Project Title: DTC (Feb 2021 - till now)

Technology: Java, Spring Boot, JPA, MySQL, Maven, GIT, Jira, Microservice.

Responsibilities:

- Engineering backend components using Spring Boot and JPA/Hibernate to architect APIs. Spearheading the implementation of a Microservices framework to streamline inter-module communication.
- Executing rigorous unit testing of code using JUnit to ensure robustness and reliability.
- Mastering Agile methodology, fostering a proactive and adaptable approach to project management.
- Leading the development of UI components within the React Component module, enhancing user experience and interface functionality.

**Project Title: Verizon Client US (IVR Module apps)** 

**Client: USA Verizon** 

Environment: Java 8, Spring Boot, Spring JPA, STS, Oracle, Postgres, Maven, Git.

### **Description:**

 Orchestrating multiple Microservices applications, which subsequently integrated to deliver a comprehensive IVR system. This encompassed customer call handling, payment processing, and automated IMEI generation and validation functionalities & primary focus was on the IMEI application, dedicated to generating and validating legitimate IMEI numbers.

# Responsibilities:

- Spearheaded the development of end-to-end functioning code for the IMEI tool App, guaranteeing its operational effectiveness from inception.
- Implemented critical services within the Spring Boot application, bolstering its resilience and optimizing performance.
- Proactively engaged in debugging and issue resolution, ensuring the sustained integrity of the application.
- Assumed full accountability for crafting entities, JPA repos, and associated service implementations, fostering seamless data management and interaction throughout the application lifecycle.

### PREVIOUS WORK EXPERINCE

Associate | Cognizant Technology | Chennai | Jun 2019 till Feb 2021 Software Engineer | HCL Technology | Chennai | Oct 2017 till May 2019