# **Shahid Ali Khan**

Software Engineer Email: alikhanshahid18@gmail.com

Mobile: +91 8208783941

### **Summary:**

Having more than 2.2 year of practice and experience in Application Development, Enhancement and implementation of web based application using J2SE, J2EE, Spring, Spring Boot, Hibernate and Android Application Development. Good hands on experience in implementing MVC architecture and complete Responsive web application development using Object Oriented Programming and Design Patterns.

Well versed experience in developing and consuming **Rest APIs.** Good **working knowledge of MySQL** and **NoSQL**, **MicroServices Architecture** and **version control system such as GIT**.

Working exposure on various IDEs like Eclipse, SpringToolSuite, Android Studio, IntelliJ IDEA and Visual Studio Code. Having work experience in AGILE methodology with Strong communication, collaboration & team building skills with proficiency in grasping new technologies quickly and utilizing them in an effective manner.

### Technical Skills:

Operating System	Windows,Linux
Web Server	Apache Tomcat .
Java/J2EE Technologies	JDBC, Servlets.
Frameworks	Spring, SpringBoot and Hibernate.
DataBases	MySQL and NoSQL (MongoDB).
Mobile Application	Android Application Developement.
Frontend TECHNOLOGIES	HTML, XML, Javascript ,Spring Cloud , Microservices, Spring Security.
Java Technologies	
Building Tools	Maven, Gradle.
Testing Tools	POSTMAN.
IDEs	Eclipse, SpringToolSuite, Visual Studio Code, Android Studio and IntelliJ IDEA.

### **Academic Information:**

B.E. in Electronics Engineering (2015-2019) : Yeshwantrao Chavan College of Engineering , Nagpur
 12<sup>th</sup> / H.S.C. (2014) : O.P.JINDAL,Ranchi
 10<sup>th</sup> / S.S.C. (2012) : O.P.JINDAL,Ranchi
 9.2/10

#### **Work Experience:**

• **LG Soft India**, Bengaluru Feburary 2020 – present Software Engineer

### **Project:**

Project : LG Application Tool

Client : LG

**Role**: Software Engineer - Java.

Team : 5 Members

**Duration**: February 2020 - Present.

**Environment**: Java, SpringBoot

**Description**: It is an Leading LG Application Tool which is use by LG employees to update their deliveries and patches permalink based on the Model and Region they are Working so that once all the permalink is delivered, integrator can use to give build.

#### **Roles and Responsibilities:**

.....

- Development of SpringBoot Application with Hibernate and REST End points.
- Involved in analysis, design, coding and code review of application.
- Developing new/additional features in the project depending on client's requirement providing Production Support.
- Attending meetings with POC and Model Team to collect client's requirements and understand functionality.
- Attending Scrum meetings for daily updates and weekly Review meeting and Retrospective meeting for major updates.

## Advance Solutions, Ranchi

June 19'- Jan 20'

Software Engineer

Project : Android Application Development.

Client : Advance Solutions
Role : Software Engineer - Java.

Team : 2 Members

Duration : June 2019 – Jan 2020Environment : Java, SpringBoot and XML.

**Description**: It is an Leading Web Application for Hiring Procedure and preparations. It has features like Assessments, Aptitude Tests, Coding Tests, preparation guide for complete hiring process and as well as guide to develope candidates skills to professional skills.

#### **Roles and Responsibilities:**

-----

- Development of SpringBoot Application with Hibernate and REST End points.
- Developing Complete Android Application for the web Application.
- Integration of web application in Android Application and check proper functionality.
- Involved in analysis, design, coding and code review of application.
- Developing new/additional features in the project depending on client's requirement providing Production
   Support.
- Attending meetings with HR and BA to collect client's requirements and understand functionality.

## **Declaration:**

I hereby declare that the above given statements are true and correct to the best of my knowledge.

Place: Bangalore Shahid Ali Khan

Date: 01/07/2021