# **Professional Summary:**

I have 2.2 years of experience as a Java/J2EE developer in analyzing, designing, implementing, integrating, testing and maintaining applications using Java/J2EE and Object-Oriented Client-Server technologies. Good knowledge and experience in developing complex projects Extensive work in technical areas with good deliverable management skills.

### **Technical Profile:**

- **Programming Language: JAVA**
- Databases: ORACLE, MYSQL.
- Web Technologies: HTML.CSS, JAVASCRIPT
- J2EE Technologies: JDBC, SERVLET, JSP, JSTL.
- Frameworks: Hibernate JPA, Spring Core, Spring Boot, Spring MVC, Struts
- Cloud-Computing: AWS (Bucket, Lamda, API Gateway)
- Development IDE: Eclipse, STS, IntelliJ.
- **Application servers**: Apache Tomcat7.x/8.x. Web logic, GlassFish, Jboss
- Distributed Technologies: Restful Web Services..

# Java Development Skills:

- Technically advance java developer with experience in designing and developing Java/ J2EE web based application. Offering strong expertise in Spring boot, hibernate JPA and web
- Experience in developing application using MVC architecture.
- Developed highly interactive user interface using JSP and JSTL tags.
- Creating entity, controllers, repositories in spring boot projects.
- Installing MySQL database and creating Database schema.
- Integrating email API in the application.
- Integrating PDF API in the application.
- Performing form validations using Spring Validators.
- Testing web services using POSTMAN.
- Developing RestController class with ResponseEntity as return type.
- Applying Pagination concept and sorting page data by Sort class.
- Using Model Mapper library to convert Entity object to Dto and vice-versa.
- Creating Global Exception Handling class.
- Implemented Spring Security for Authentication and Authorization of Rest APIs.
- Designing JSON Web Tokens(JWT) for secure authentication and authorization
- Manipulating HTTP Response using ResponseEntity classs.
- Excellent knowledge of JDBC, HTML, Servlet, SQL
- Deployment Of Spring Boot Application Amazon AWS Cloud

#### **Experience Summary:-**

- Working as Software Engineer with TeamLease Digital PrivateLimited from Feb 2021 to Apr 2022.
- Client-Newgen Software Pvt Ltd Product based MNC Company Noida.
- Working as Software Developer with GA Digital web words Pvt ltd Limited from Apr 2022 to Apr 2023
- Client-CDAC (Common Development advanced computing).

### **Description:**

Sharjah Islamic Bank the Largest bank in sharjah and first bank in the world to

- successfully Convert from a traditional bank to an Islamic bank to provide a group full
- of Islamic product and serviceThe underlying principles that govern Islamic banking
- are mutual risk and profit sharing between parties, the assurance of fairness for all and
- that transactions are based on an underlying business activity or asset.

### **Responsibilities:**

- I worked on The Newgen Product using Omnidocs, Omniscan Ifrom and NG From.
- Effective involvement in planning meeting and coordinate with the Technical Lead on
- current programming tasks, And Discussion on Sarjah Customer, face any problem then
- saw it but solve the problem.
- Developing the Code as per the requirements and collaborate with other
- Programmers to design and implement featurs.
- Debugging the issues related to code and unit testing.
- Upheld program quality and delivery standards in developing software solutions.
- Mint | APR 2022 Apr-2023 | (Current Project)

## **Description:**

 Mint Asset Management is an independent investment management business based in New Zealand. A Mint is an open-end professionally managed investment fund that pools money from many investors to purchase securities. Mutual funds are "the largest proportion of equity of New Zealand corporations

#### **Responsibilities:**

- I worked on AWS Lambda API to make serverless Code and deploy JAR,
- Effective involvement in planning meeting and coordinate with the
- Technical Lead on current programming tasks.
- Developing the Code as per the requirements and collaborate with
- other programmers to design and implement features.
- Debugging the issues related to code and unit testing.
- Upheld program quality and delivery standards in developing software solutions.

### Methodology for both projects:-

- Technologies: Core Java, Spring Boot, Hibernate JPA, Web Services, Restful-web services and AWS.
- Tools Used: STS, MySQL Workbench, Postman, Eclipse, IntelliJ etc.
- Team Size: 6
- Process Type: Agile Scrum Process.

## **Roles and Responsibilities:**

- Designed and developed application using Spring MVC architecture.
- Added all required dependencies using maven.
- Created Entity and Controller classes in my project.
- Developed repository layer and configured application. Properties file
- Implemented services layer with abstraction concept.
- Configured database and created required schemas.
- Integrated utility layer with email API and pdf API.
- Developed view using jip/jstl.
- Developed web service / api's in the project.

- Consume web services and implemented.
- Fixing of defects on regular basis.
- Given product demo to the client.
- Performed unit testing using Juint.
- Performed form validation using spring validators.
- Developed Dto layer
- Used git and git hub.

# **Educational Qualification:**

- B-TECH (CSE), CSAUAT Kanpur
- Current Location: Delhi NCR
- Preferred location : Anywhere in india
- above information mentioned is true