***AMOL LAXMAN JUMBAD***

**Designation: Software Developer**

**E-mail: *amoljumbad9@gmail.com***

**Contact no.: *+91-7066238180***

***Java Developer (Core java, Servlet, Jsp, Spring Core, MVC, Boot)***

***Professional Summary***

A technically advanced software engineer with total 3 years hands-on experience in backend java development and Web Application development. Good hand on experience in Core java, Spring framework, SQL for backend database operations. Possessing logical thinking and ability to work in pressure situations. Team player with a quick learning capability.

***Skills Profile***

**Technical**

|  |  |
| --- | --- |
| **Operating System** | Windows |
| **Environment** | Client, server (Basic) |
| **Database** | MYSQL Workbench, PostgreSQL, H2 DB |
| **Internet Tools** | Maven, Gradle, Git, PostMan etc. |
| **Language & Framework** | Core JAVA, Spring Core, Spring MVC, Spring Boot |

**Functional**

|  |  |
| --- | --- |
| **Management and Leadership Skills** | Project Management, Development, Eager to learn new technologies. |

***Professional Experience***

|  |  |
| --- | --- |
| **CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED** | September 2021- till date |
| ***SR ANALYST / SOFTWARE ENGINEER***  ***Project name:*** International Payments  ***Role:*** REST API Developer  ***Environments***: Java, Spring, Spring Boot, Data JPA, Restful Services, Microservices and Oracles. |  |

***Responsibilities:***

● Responsible for creating REST APIs for banking system through Spring boot.

● We aim to do international payments between countries.

● As a part of development team, I am involved in requirement analysis and development.

● Responsible for delivering of stories.

● Worked on desired solutions and implemented required functionalities.

● Responsible for increasing the efficiency of code and minimizing the bugs.

● Did Jenkins deployments for specific branches to deploy the code and test it.

● Development part also consists of unit test cases and checking the reports for Sonar issues.

● Followed AGILE Methodology and participated in Scrum Meetings.

● Performed unit testing of the code using JUnit test cases.

● Connecting API layer through API-Gateway and writing the business logic.

● Providing the input/output structure to presentation layer with efficient manner.

● Coordinated with the team to provide the better understanding of the functionality.

● Worked with GIT for code repository.

● Involved in gathering the requirements, analysis, design & development of the project.

***Environment:*** Oracle 11g, STS IDE.

***EDUCATIONAL QUALIFICATION:***

**BCS (Bachelor of Computer Science)** form MGM DR G Y Pathrikar

College of Aurangabad, Maharashtra