***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: IES (Integrated Eligibility System)***  ***Environments***: Java, Spring, Spring Boot, Data JPA, Restful Services, Microservices and Oracles. |  |

**Description:** The objective of the project is to implement a fully integrated Health Insurance and Integrated Eligibility System for Rhode Island State Citizens.

***Responsibilities:***

* Using agile methodology and attending the daily and weekly scrum meetings to update working status etc.
* Involved in gathering the requirements, analysis, design & development of the project.
* Involved in software development life cycle of the project. Analyzing the requirements (functional and non-functional), creating the specification for development
* Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
* Designed and implemented the application using Spring Boot, Spring Annotations, Spring Transactions.
* Developed Component classes using MVC patterns.
* Developed Persistence layer using Spring Data JPA framework.
* Created server controls using Spring Controller classes.
* Supports for SIT and UAT Phases for defects fixing.
* Design, develop, and maintain applications using java and spring boot

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

***EDUCATIONAL QUALIFICATION:***

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

College of Aurangabad, Maharashtra