Vishnu M

Programmer Analyst (CDE-FSE)

E-Mail: vichu.vishnu.1209@gmail.com

Mobile: +91-7305588276

| Category | Java / Spring Boot |
|---------------------------|--|
| Technical Skills | Primary Skills: Java 8, RESTful Webservices, Microservices Frameworks: Spring Boot 2.7.5, Angular 8 Application Server: Tomcat |
| | Web Technologies: HTML 5, CSS 3, Bootstrap 5 API Testing Tools: Postman CI/CD: Go-CD, Concourse |
| Domain/Functional skills | Communication & media |
| Educational Background | UG / PG Course Name BE, Specialization: Computer, University : PERI institute of technology (AnnaUniversity) |
| WBA experience | Programmer Analyst, Java Full Stack |
| Total years of experience | 1 years 11 Months |

Location: Chennai

Experience Details

| Project [Role] | Key Responsibilities |
|----------------|----------------------|

Responsible for analyzing and understand the scope, develop the requirement and deploy it. Responsibilities include daily scrum discussion, development, and enhancements activities to existing applications, improve user experience.

Role / Designation: Application Developer

Domain: Communication & Media

Team Size: 12

Technologies: Java 8, Spring Boot 2.7.5

Responsibilities:

- Attended daily scrum meetings and refinement sessions to effectively communicate progress, coordinate tasks, and ensure the successful delivery of projects. Monitored and measured project performance to ensure that goals and objectives were achieved.
- Assigned to tasks involving feature stories, non-feature requirement stories, and defect resolution.
- Wrote test-case and Prepared Unit testing document.
- Utilized a CI/CD pipeline to deploy project requirements to the cloud infrastructure.
- Pulled up the coverage from 30% to 80% by writing 250 testcases and covered 10,000 lines of codes which was evident on SonarQube.

Page 1 of 2 Dated: 10/17/23

Other Projects:

Programmer Analyst Trainee:

2021-2022

Pension Management System:

- Created a comprehensive full-stack project focused on the Pension Management System (admin).
- Implemented a system where pensioners could securely withdraw pension funds by retrieving bank details from a dedicated pension details service while ensuring compliance with bank type (private or public).
- Successfully deployed the application on Amazon Web Services (AWS), enabling online access for users.

Movie Ticket Booking System:

- Led the development of a comprehensive full-stack project for a movie ticket booking system, catering to both administrative and public user interfaces.
- Designed and implemented the admin page, enabling administrators to log in, manage movies, and oversee bookings effectively.
- Crafted the user page, providing a seamless experience for users to log in, browse available movies, book tickets, and cancel bookings as needed.
- Successfully orchestrated the deployment of the application on Amazon Web Services (AWS), ensuring secure and accessible online access for users.

Page 2 of 2 Dated: 10/17/23