Vishnu M

Programmer Analyst (Jr.Software Engineer)

https://www.linkedin.com/in/vishnu-m-4b25671aa

A highly motivated and results-oriented professional. Known for leadership, problem-solving, and consistency. Seeking an opportunity to leverage my expertise and drive for success in a dynamic and growth-focused organization. Experience Programmer Analyst 2022 – Present. Programmer Analyst Trainee 2021 – 2022.

Technical Skills

- Java 8 Microservice RESTful API Mockito HTML 5 CSS 3 Angular 8 Maven
- Gradle 8 MySQL8 Bootstrap 5 Git/GitHub Postman Springboot Ci/CD

Experience

Programmer Analyst

Company: Cognizant Technology Solution Chennai, TN 2022 - Present

- · Facilitated daily scrum meetings and refinement sessions to effectively track progress, coordinate tasks, and guarantee successful project delivery.
- Assigned to feature stories, non-feature requirement stories, or any defects.
- Created unit testing documents and composed test cases.
- Deployed requirements to the cloud via CI/CD pipeline.
- Developed and executed comprehensive integration test cases resulting in a 30% reduction in debugging time; validated through SonarQube analysis, ensuring software quality and minimizing critical issues.

Programmer Analyst Trainee

Company: Cognizant Technology Solution

Chennai, TN

2021 - 2022

- Designed and implemented an end-to-end Pension Management System (admin) full stack
- Integrated five micro service applications and built over 12 Restful APIs.
- Created a website for the Indian government to maintain pensioner accounts and facilitate pension payments.
- Developed a system to extract bank information from the pension details service and to differentiate between private and public bank accounts.

Programmer Analyst Trainee

Company: Cognizant Technology Solution

Chennai, TN

2021 - 2022

· Developed a comprehensive full-stack movie ticket booking system, including an administrative page and customer page, allowing for the addition and removal of films, user authentication, ticket reservation and cancellation, and deployment of the application on Amazon Web Services (AWS).

Final Year Project

Company: PERI Institute of technology

Chennai, TN

- · Developed a predictive system based on machine learning algorithms to determine the probability of heart disease in individuals, utilizing their input data.
- Applied data mining approaches to assess the potential presence of cardiovascular ailments in user profiles.
- Presented results in both binary and graphical forms for easy comprehension.
- · Utilized NumPy and Matplotlib libraries.
- Server and IDE utilized were Anaconda and Jupyter Notebook.

Education

Bachelor of Engineering, 7.5 C.G.P.A PERI Institute of technology, Chennai,TN

March 2017 - June 2021