Vamsi Krishna Nerella

Quality Analyst

Contact number: +91 7760130736, Email: vamsikrishnan310@gmail.com

PROFESSIONAL SUMMERY:

- Quality Analyst having 4+ years of Experience in software Testing (Manual, Automation, API).
- Good Experience in Banking Application, Finance, ERP Application, Supply chain Products & No-Code Applications.
- Experience in Bug Tracking & Reporting using Defect Management Tools (Azure Boards, JIRA, PMS).
- Experienced in writing detailed manual test cases and developing automation scripts using Selenium and Java, with a primary focus on regression testing to ensure application stability across multiple releases.

KEY SKILLS:

Manual Testing : Functional, Regression, Smoke, Sanity, Test case Design

Automation Testing : Selenium Webdriver, TestNG, Cucumber, Page Object Model,

Maven, Automation Script Development

API Testing : Postman, Rest Assured

• Programming : Selenium, Java, Rest Assured

Bug Tracking : JIRA, Azure Board, PMS

Version Control Tools : GIT, SVNCI/CD Tools : Jenkins

Other Tools : CloudTestr, Eclipse, IntelliJ, Visual Studio Code, Postman

Methodologies : Agile

EMPLOYER DETAILS

- Quality Analyst at ProcureX Technologies Private limited
- Automation Test Engineer at Infosys Private limited
- Automation Test Engineer at SuneraTech private limited

EDUCATION DETAILS:

• Bachelor's Degree in Computer Science, Presidency University, Bangalore | Graduated: 2020.

ACHIEVEMENTS

- Best Employee Award for developing the Dynamic Creation Framework
- Appreciation from Management at National Australian Bank for writing reusable and optimized code

PROJECTS

Project 1: ProcureX App

A construction management application designed to reduce delays, optimize raw material procurement at the best market prices, and enhance transparency for higher-level management, aiding in the improvement of future projects

• Project 2: NAB (National Australian Bank)

An application for managing online transactions and bank mandates, ensuring seamless and secure services for customers.

• Project 3: No-Code Application

A platform enabling application development through intuitive, visual interfaces without coding. Features include drag-and-drop builders, allowing users to create complex applications effortlessly.

• Project 4: MaaS Application

An application that processes large volumes of data, filters it, and forwards the filtered data to multiple applications to provide bank rankings.

Location: Hyderabad