Deeksha K S

Email: deeshastry09@gmail.com www.linkedin.com/in/deeksha-k-s-60b052222

Mobile: +91 9538027518

Summary

Experienced Software Test Engineer with a strong background in manual and automated testing. Proven expertise in designing and implementing automation frameworks, conducting comprehensive testing, and collaborating effectively across teams to ensure high-quality deliverables. Skilled in utilizing tools to streamline testing processes and improve efficiency in agile environments.

Experience

Betsol, Bengaluru

Software Test Engineer

June 2024 - Present

- Project: Zinc Money
 - Conducted comprehensive manual testing of the Zinc Money web application, ensuring adherence to specifications, and identifying critical defects.
 - o Developed stress management techniques to maintain productivity in a fast-paced startup environment.
 - Enhanced communication and collaboration skills by leveraging tools like Slack and Notion, facilitating clear information exchange and active participation in cross-functional team meetings.
 - o Gained extensive fintech domain experience testing applications including Foreign Exchange and Remittance.
 - Initiated training in Playwright to streamline automated testing processes and improve testing efficiency.

Betsol, Bengaluru

Software Test Engineer

March 2024 – June 2024

• Project: AEC Orchestrator (Avaya)

- Led the design and implementation of TestNG Automation Framework in Selenium with Java, improving test efficiency and reliability.
- o Performed Functional, End-to-end, and Regression testing, combining automated and manual approaches to ensure software quality.
- Collaborated closely with cross-functional teams to gather requirements, troubleshoot issues, and implement effective automation solutions.
- o Created and executed complex test scripts, achieving comprehensive test coverage and identifying critical issues.

Betsol, Bengaluru

Associate Software Engineer

July 2022 – March 2024

Project: Zmanda EBR

- o Automated dashboard visuals, reducing manual regression efforts and enhancing testing efficiency.
- Conducted REST API, Integration, Functional, and Regression testing to validate software specifications and functionality.
- o Took ownership of critical features, ensuring thorough end-to-end testing and successful release.
- Collaborated with Developers and Product teams throughout the Safe Agile lifecycle, refining automation strategies.
- Refactored automation code, optimizing test suite execution times and improving overall efficiency.
- o Maintained accurate documentation of quality assurance activities to ensure system integrity and compliance.

Internship

Betsol, Bengaluru

Software Engineer Trainee (Internship)

Jan 2022 – May 2022

• Project: Rebit

 Initiated learning in Test Automation using Java Selenium, contributing to the automation and industrialization of routine application tasks.

Skills

- Technical: Browser Automation, Selenium WebDriver, TestNG, Maven
- Tools: Git, Jira, Zephyr, Postman, Eclipse, IntelliJ IDEA, Notion, Slack, Bitbucket, Gitlab
- Programming Languages: C++, Java

Education

SJB Institute of Technology
Computer Science and Engineering - CGPA: 8.65

Bengaluru

2018 – 2022