Ravi Chavan

PROFILE

- ◆ Engineering professional with a Bachelor of Technology of Electrical Engineering in Maharashtra Institute of Technology of Aurangabad (NAAC A+ grade).
- ◆ Dynamic and proactive engineer skilled in QA and DevOps, with 2.6 years of in-depth professional experience, academic knowledge, and practical project work.

CONTACT

+91-7448290857

Pune, Maharashtra.

 www.linkedin.com/in/ ravi-chavanaab4a51b5

KEY SKILLS

- Java
- Manual Testing
- Automation Testing
- Java-Selenium
- Maven
- Postman
- Cucumber
- Selenium Web driver
- Troubleshooting & Debugging
- Sanity Testing
- Regression Testing
- Performance Testing
- UI Testing
- QA-Automation
- JIRA
- GIT Lab
- MySQL

WORK EXPERIENCE

QA - Automation Engineer.

CAPGEMINI INDIA PRIVATE LIMITED May 2022 TO 17 Oct 2024.

Technologies & Tools -:

- Perform end to end manual testing on ViNGC project & also written the test Plan. Strong knowledge in automation framework like BDD, Cucumber, pom.xml, feature file & java - Selenium.
- Created BDD framework to automate the scripts. Also, knowledge in X-paths, using id, Placeholder name. & alert Success. Good knowledge to create Positive & Negative scripts using java-selenium framework.
- Successfully performed sanity & key performance in release also Collected logs in case of issue.
- Created and maintained robust automation frameworks using Java, TestNG, and Maven, ensuring high code reusability and modularity.
- Developed and executed API automation tests using Postman and Rest Assured, validating backend services and improving test coverage.
- Worked with Couchbase and MariaDB databases for test data validation, query execution, and ensuring backend data consistency during test automation.
- Identified and logged defects using JIRA, assisted in root cause analysis, and resolved over 75% of discovered issues, improving application stability.
- Automated comprehensive regression test suites to ensure existing features remained stable after code changes or deployments.
- Integrated automated test suites into CI/CD pipelines using Jenkins, enabling continuous testing and early bug detection.
- Collaborated with cross-functional teams in Agile/Scrum environments, actively
 participating in daily stand-ups, sprint planning, and status meetings.

EDUCATION

June-2021

Engineering professional with B.Tech-EE engineering from Maharashtra Institute Technology of Aurangabad (NAAC A+ grade).