

ARTI KUNDE

+91 8319023097 | arti.kunde20@gmail.com | GitHub: [Profile arkunde](#) | LinkedIn: [Profile artikunde](#)

Professional Summary

Automation Tester with 2+ years of experience in creating and improving test automation frameworks. Proficient in using tools like Selenium, Java, TestNG, and working in Agile environments. Experienced in optimizing test scripts, identifying issues, and ensuring the delivery of high-quality software. Focused on improving efficiency and contributing to team success.

EXPERIENCE

SOLable India

Automation Engineer

Worked on an E-commerce shopping platform, ensuring seamless product browsing, cart management, secure checkout, and payment processing. Focused on UI automation to optimize functionality, enhance user experience, and improve overall system reliability.

Pune, Maharashtra

(Dec '23 – Present)

Capgemini

Analyst Software Engineer

Working on a designed and tested Mobile ordering using Automation for GMA (Global McDonald's Application) for Android and iOS Environment.

Pune, Maharashtra

(May 22 – Nov 23)

EDUCATION

Samrat Ashok Technological Institute

Bachelor of Technology (Electronic & Instrumentation Engineering)

Vidisha, MP

(Aug '17 – May '21)

SKILLS

- | | | | |
|----------------------|-----------------|----------------------|-----------|
| • Automation Testing | • Selenium Java | • Selenium WebDriver | • TestNG |
| • BDD/Cucumber | • Maven | • Page Object Model | • JUnit |
| • SDLC | • Git, Jenkins | • Agile Methodology | • Jira |
| • SQL | • JavaScript | • Eclipse | • Postman |

PROJECT EXPERIENCE

ShopEasy || Client - RBS

- Automated end-to-end test scenarios using Selenium WebDriver, TestNG, and BDD Cucumber.
- Validated critical user flows, including product search, cart, checkout, and payment processing.
- Conducted API testing for inventory, order management, and payment gateways.
- Integrated test automation into CI/CD pipelines for seamless deployment.
- Collaborated with developers to identify defects and enhance software quality.

MCD UKIT (McDonalds UK market), Capgemini Technology Services India Limited || Client – UK

- Designed and tested mobile ordering using automation for the Global McDonald's Application (GMA) in both Android and iOS environments.
- Executed tasks such as creating test plans, test cases, raising defects in Jira, and verifying defects.
- Maintained a global repository for automation scripts in GitLab.
- Developed and built automation pipelines to run different cycles & created daily status reports, weekly status reports, and test completion reports after the end of each cycle.

CERTIFICATIONS

- ❖ QA Automation Engineer Level 1 certification (Beginners)
- ❖ JAVA FULL STACK DEVELOPER - (CAPGEMINI)