

JYOTHI KUSANI



+91 8309091570



jyothi.kusani/linkedin



jyothikusani@gmail.com

ABOUT ME

Proactive Software Test Engineer with experience in mobile and web application testing across CRM, FinTech, and educational domains. Skilled in manual and automation testing using Appium and Selenium, with knowledge of mobile app deployment, Docker, and Kafka. Experienced in functional, regression, performance, and API testing, and capable of leading QA teams in startup environments through cross-functional collaboration.

EXPERIENCE

Codeline Tech Pvt Ltd

Oct/2023-Present

Mobile Application - King Research Academy App

- Performed end-to-end testing of a mobile application to ensure performance, usability, and stability across devices.
- Designed and executed manual and automated test cases using Appium and validated deployment builds post-release.
- **Tools** :- Appium, JMeter, Postman, Jira

CRM Web Application

- Tested CRM web modules for functionality, data accuracy, and UI workflows, ensuring a smooth user experience.
- Automated 60% of repetitive test cases using Selenium WebDriver, significantly reducing manual testing effort and cycle time.
- **Tools** :- Selenium, TestNG, Jira, Postman

Jarvis Algo – Stock Market Web Application

- Conducted functional, regression, and API testing for real-time trading workflows and algorithmic trade validation.
- Verified data accuracy, order execution flow, and API response consistency under varying load conditions.
- **Tools** :- Selenium, Postman, Jira

Additional Websites (King Research Academy, Codeline Tech, Research Mantra)

- Performed functional, UI, and cross-browser testing to ensure website responsiveness and performance
- Validated forms, workflows, and data integration across multiple browsers; logged and tracked defects in Jira.

SKILLS

- Manual
- Functional Testing
- SDLC
- Test Case Design & Execution
- Jira
- Automation
- Regression Testing
- STLC
- TestNG
- Git
- Appium
- API Testing
- Agile (Scrum)
- JMeter
- GitHub
- Selenium Webdriver
- Load Testing
- Bug Life Cycle
- Postman
- Database Testing

EDUCATION

2022-2024 **Master of Computer Applications (MCA)**
 JNTU Anantapur (JNTUA)

2019-2022 **B.Sc Computer Science**
 Acharya Nagarjuna University

ACHIEVEMENTS

- Systematized 60% of repetitive test cases, reducing testing effort and cycle time.
- Ensured 100% functional coverage and authenticated critical workflows across mobile, web, and stock trading applications.
- Collaborated with developers to deploy mobile applications from scratch and resolve critical production issues.