

ABINASH D

Chennai, India

+91 6385606510 Mail [LinkedIn](#)

Education

Thiagarajar College of Engineering

B.Tech Information Technology - 8.2/10

Aug. 2018 – May 2022

Madurai, India

Professional Summary

Accenture

Experience over 2.5 years

- Accomplished QA Automation Tester in the Telecommunication Industry specializing in Functional Testing, Requirement Analysis, Software Testing, and Quality Assurance.
- Proven expertise in collaborating with designers and developers to validate services and ensure alignment with business requirements and design specifications. Skilled in web application automation, including framework development using CATS tool and API automation with Postman.
- Proficient in Test/Defect Management tools like JIRA. Demonstrated ability to excel both as a team player and as an individual contributor, consistently delivering high-quality results.

Skills

- | | | | |
|----------------------|----------------------|--------------------|-----------------------|
| • Automation Testing | • Salesforce Testing | • Postman | • Defect Management |
| • Functional testing | • API Testing | • AWS (CloudWatch) | • Root Cause Analysis |

Projects

British Telecommunication / QA Automation Engineer

Sep. 2022 - Present

- Experienced Functional and Automation Tester with expertise in Telecommunication product models, having contributed to a UK-based client project for British Telecommunication.
- Contributed to 25+ releases within an Agile environment for British Telecommunication, ensuring seamless delivery and high-quality outcomes.
- Strong domain expertise in Telecommunication product models, with a deep understanding of complex architecture and the integration of multiple components.
- Played a pivotal role across all phases of SDLC and STLC, including Test Planning, Test Effort Estimation, Test Strategy Development, Risk Analysis, and Mitigation.
- Educated the team on the complete product sequence and log analysis, significantly improving defect detection with an RFT(Return on Functional Testing)
- Led Test Data Creation, Re-usability, Test Case Optimization, Test Execution, Automation, and Defect Root Cause Analysis, driving efficiency and reducing LIVE issue occurrences.

Technical Skills

Languages: Python, Java

Developer Tools: VS Code, IntelliJ IDEA

Accomplishments

- Twice awarded the ACE Award for exceptional performance in task completion, consistently delivering high-quality results.
- Honored with the Bug Buster Award for identifying and driving closure on the highest number of defects, contributing to improved product quality.
- Received client recognition for conducting in-depth engineering analysis, identifying potential defects early in the lifecycle, significantly reducing post-release issues.