Abdul Azeez Nandyala

Kadiri, Andhra Pradesh, India azeez.nandyala219@gmail.com +91 8106810164

in Abdul Azeez

Professional Summary

Self-driven Software Test Engineer with 2.5+ years of experience in an agile development environment in Manual, Functional, Regression, End-to-End Testing, Product Validation testing of SON (Self-Organising Network) Software and eNodeB Testing.

Work Experience

Software Engineer

Tata Consultancy Services

Dec 2021 – Present (2.5 years)

- Developed and executed test plans, test cases for web application, ensuring comprehensive test coverage.
- Participated in daily stand-ups, sprint planning meetings, and retrospectives as part of an Agile development team.
- Conducted regression testing, smoke testing, and sanity testing to verify software functionality and identify defects.
- Collaborated with developers and product managers to analyze requirements and provide feedback on usability and design.
- Reported and tracked defects using JILE tool, facilitating communication and resolution between development and testing teams.
- Participated in daily stand-ups, sprint planning meetings, and retrospectives as part of an Agile development team.
- Responsible for performing Business Use Case Validation and User Acceptance Testing and Endto-End testing.
- Mentored junior testers and provided training on testing best practices and tools.
- Testing SON functionality with real Tejas eNodeB (RAN testing), reporting the bugs occurred in the JILE.

Skills

- Languages: Python, Selenium.
- **Database**: PostgreSQL, MySQL.
- **Technologies:** VoLTE/LTE RAN Testing, LTE Protocols, SON Optimization, 5G NR.
- Have Good hands-on experience in Open-stack and TM500.

Extracurricular/Achievements

- Best Team Award and Special Initiative Award In appreciation of outstanding contribution to the organisation.
- Held fun activities for all the project members as part of team building exercises.

Interests

- Exploring and experimenting unknown things.
- Understanding and Learning new technologies.