

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)
<ul style="list-style-type: none">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 End-to-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.