





- Hyderabad, India.
- sunilkumar.abbineni@ gmail.com
- (2) +91 8986806479
- in https://www.linkedin.co m/in/sunil-kumarabbineni/
- https://github.com/suni Ikumarabbineni/
- More

EDUCATION

B.Tech in Electronics and Communications St. Peter's Engineering College

- Hyderabad
- Aug'17 Aug'21

▼ SKILL

Technical Skills:

#Java

#Spring Boot

#React.Js

#RestAPI

#MySQL

#Oracle database

#NodeJs

Functional Skills:

#Agile

#SDFC

#JIRA

#Confluence

#Team Player

#Communication

#Multitasking

#Jenkins

About:

Professional with 1.5+ years' work experience in Full stack development, debugging, Objectoriented programming, automation test design and development, analysis, reporting, and end-to end client management. Strong problem-solving and analytical skills. Passionate about new and emerging technologies.





Work Experience:

Aug'21

COGNIZANT TECHNOLOGY SOLUTIONS • Program Analyst • Hyderabad, India

- Development and maintenance of a single page web application using Spring Boot and React.
- This web application is for Manual and Automation testing teams to send reports, monitor test cases, Analyze work using dashboards, Adding new features from Admin tab, Support tab for raising incidents for infra team.
- The whole web application works on Rest API calls and the application allows connects with Jenkins to monitor test cases, Connects with JIRA through API's to update the story/bugs.
- Worked on test automation design and development using Tricentis Tosca and Selenium



Apr'21 - Jun'21

COGNIZANT TECHNOLOGY SOLUTIONS • Intern • Hyderabad, India

- Upskilled in Automation test design and development using Selenium and got to know what Manual Testing and Agile Methodology are and how SDLC is implemented.
- Collaborated in a cross-functional team of 5 interns on developing an internal test case automation script using Selenium, Jenkins, Postman, SoapUI, etc.
- Defined the design and UX to delight the user and deliver functionality in an elegant and efficient manner for the test case report.



ACADEMIC PROJECTS

Accident Avoidance and Alerting System with Alcohol Detection

- It is aimed to avoid the deaths due to road accidents caused by negligent drivers and also the lack of support. With the device we were able to build, embedded into the vehicles, the majority of these cases can be avoided.
- Collaborated in a cross-functional team 5 students to design and develop hardware and required software for the device



My portfolio

• It's a compilation of materials that exemplifies my beliefs, skills, qualifications, education, training and experiences. It provides insight into my personality and work ethic.



ACHIEVEMENTS

- Won Best President awarded Rotary International District 3150 in 2019-20.
- Won Best Project awarded St. Peter's Engineering College in Aquila-2018.





