Contact no.:-7013935817 E-mail:- surapaneni.prathyu@gmail.com

CAREER OBJECTIVE:

Aim to be associated with a progressive organization that gives me scope to update my knowledge and enhance skills in accordance with latest trends and be a part of team that dynamicallyworks towardsthe growthofself and the organization.

PROFILE SUMMARY:

- Excellent capability to explore, learn and understand newer business domains and technology.
- Having around 3.9 year of experience in Testing.
- Good Knowledge about Functional Testing, Sanity Testing, API testing, DB testing, Performance Testing, Regression Testing.
- Good in Identifying and preparing test data.
- Good in finding the bugs and reporting the bugs.
- Well-versed with bug life cycle and good in tracking the bugs till closure.
- Good in identifying the regression cases and maintain the changes.
- Good Knowledge of testing the Rest APIs by using the POSTMAN tool.
- Good Working knowledge of different HTTP methods like GET, POST, PATCH, PUT.
- Good in validating API responses versus Data Base (DB).
- Basic Knowledge in writing SQL queries.
- Commitment result oriented and interested to learn new technologies.
- Anorganized professionalwith good analytical and problem-solving skills. Build and deliveryunder different testing environments starting from development to staging.
- Good Experience in Writing Test cases by applying different test case design techniques like Boundary value Analysis, Equivalent class partitioning, and decision table.
- Understand generic and business method of the project.
- Proventrack record in Delivering qualityofwork on time.
- Having hands onexperience in handling Functionaland Knowledge Transfers.

TECHNICAL SUMMARY

• Skill Set: Manual/Functional Testing

API testing (POSTMAN)

SQL testing

Sanity Testing, Web application testing

,Azure Devops

Python, Selenium

EXPERIENCE SUMMARY

Working as a **Software Engineer** with Progile infotech pvt.ltd From November 2019 to March 2021 and HCL Technologies .pvt.ltd from July 2021 to till date.

PROJECT 1:

Project Name: IDS

Role: QA Discription:

The IDS automates a lot of the manual effort to ingest ,cleance and organize the data so engineering ,operations and business teams don't have to spend countless hours and emails putting information together.

It integrates data and allows applications and power users to access data from a single source. New applications ,modals and analysis can be built on top of this contextualized data.

Roles & Responsibilities:

- Involving in the Sprint Grooming session.
- Getting requirements from Azure tool assigned by lead.
- Going through the user stories and getting clarification from the team lead/ scrum master.
- Designing test scenarios and test cases and getting them reviewed by the corresponding developers.
- Preparing test data required for test case execution.
- Executing the test cases once requirement changes are deployed to the QA Environment.
- Logging the bugs and interacting with developers for any clarification.
- Identifying the regression cases and maintaining them in a separate folder.
- Executing the system-level regression cases before PROD release.
- Testing the APIs by using POSTMAN tool.

- Providing daily status via stand-up meeting.
- Involving Daily scrum meetings, Weekly Sprint reviews, and Grooming sessions, Sprint Planning and Retro.
- Supporting The Production Release.

Project 2:

Project Name:DSMC

Role:Tester

Discription: This project involves executed comprehensive test cases to validate features, including eye detection, head pose detection, eyelid state eye Gage direction ,blink direction, and glasses direction to focusing on driver Monitoring and support for in-vehicle functions.impliment both Manual and Automation testing methodologies efficient validation.

Tools:

Diagnostic Engineering Tool Canoe CANalyzer

Roles&Responsibilities:

- Test execution over vector Canoe tool.
- Validation experience for component level, sub-system, bench level as well as vehicle level testing.
- Support fir module development.
- Test Case Analysis and Diagnostic Engineering Tool.
- Executing Manual test cases in Diagnostic Engineering Tool.
- Maintain regression cases in separate folder.
- Identifying software bugs during software execution and reporting to developing team.

PROJECT 3:

NAME:PSA Role : Tester Description:

Profile system application is used for company usage employees information his personal and medical information his address details enter and register account.

Responsibilities:

- Understanding client requirements in terms of user requirements, functional specifications and technical requirements.
- Going through the user stories and getting clarification from team lead / scrum master.
- Provide High level design and development of module.
- Designing test scenarios andtest cases and getting them reviewed by the corresponding developers.
- Preparing test data required for test case execution.
- Involving in writing Functional test cases.

ACADEMIC QUALIFICATIONS:

Qualification	Board/University	Year	Percentage
B .Tech(Electrical and Electronics Engineering)	ANANTHA LAKSHMI INSTITUTE OF SCIENCE AND TECHNOLOGY	2013- 2017	73%
Intermediate	SRI VIVEKANANDHA Jr. COLLEGE	2011- 2013	88.6%
S.S.C.	ZP HIGH SCHOOL	2010- 2011	82%

PERSONAL DETAILS

NAME :Surapaneni Prathyusha

Nationality : Indian

Language Known: Telugu, English, Kannada

Address :S.Prathyusha

D/O:-S.Venkata Sivaiah

Puttaparthy, Ananthapur Dist,-Pin515133.

DECLARATION:

I herebydeclare that the above said all information is true and best of myknowledge.

Place:	
Date:.	S.PRATHYUSHA