VASA SINDHU

An enthusiastic fresher with highly inspiring leadership skills .I always want to learn and enhance my skills in IT industry. I am eager to learn new technologies and methodologies.



vasasindhu211@gmail.com



+91 9490889838



ANDHRA PRADESH, INDIA

SKILLS

Manual Testing

Automation Testing

Core JAVA

Selenium Webdriver

OOPS

Good in C

HTML and CSS

SQL

LANGUAGES

Enalish

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

STRENGHTS

Time Management

Quick-Learner

Hardworking

Dedication

Adaptable

Optimistic

EDUCATION

BACHELOR'S OF TECHNOLOGY

SRKR Engineering College, Bhimavaram

2017-2021 EEE- 8.17 CGPA

INTERMEDIATE

Sasi junior college, Velivennu

2015-2017 96.6%

SSC

Montessori's E.M School, Palakol

2014-2015 9.0 CGPA

SUMMARY

Good knowledge in all stages of SDLC, STLC, and Defect life cycle.

Skilled in understanding BRS,FRS documents.

Expertise in identifying Test scenarios and writing Test cases manually.

Hands-On experience in executing the test cases manually and using ALM tool.

Defect Reporting and Tracking using Automation Tools like ALM.

Having knowledge in tools like BUGZILLA and JIRA.

Good Knowledge on automation tool SELENIUM.

CERTIFICATES

Certified by Blue prism in RPA Learn-A-Thon.

Certified on the course Basic concepts of ARDUINO conducted by SRKR College.

Acquired a certificate for participating in Industrial Training on Power Distribution conducted by BHARAT HEAVY ELECTRICALS LIMITED.

PROJECTS

RANFORD BANK-2023

- Understand project requirements and functional specifications to identify essential test scenarios for testing purposes.
- Contribute to the design of test cases and prepare/execute them in accordance with system requirements.
 This includes various types of black box testing like Functional and Regression testing.
- Utilize Selenium to automate test script generation, implement a Keyword-Driven framework for testing automation, and conduct thorough manual testing. Report and track defects using ALM tool to ensure software quality.

RFO BASED PID CONTROLLER IN LFC OF MULTIAREA-INTERCONNECTED POWER SYSTEM-2021.

The main objective of this project is when load is applied to generator there are frequency disturbances so we used REDFOX OPTIMIZATION algorithm using MATLAB/SIMULINK.

ELECTRIC BAJA VEHICLE- 2018

Designing an electric vehicle with implementing all subsystems like DESIGN, STEERING, BRAKING,
 SUSPENSION & TRANSMISSION by making Electric Motor as the key to the vehicle and prepared for racing.