

✉ alekhyagadey1@gmail.com
☎ +91 6303944764
📍 B-781 , Ngo's colony,
Vanasthalipuram , Hyderabad,
Telangana ,500070

Sai Alekhya Gadey

EDUCATION

Bachelor of Technology

AVN Institute of Engineering and
Technology

ECE : 2018-2022

Intermediate Education

Narayana Junior College

MPC : 2016-2018

High School Education

Loyola Montessori House

General Education

2016

SKILLS

- Programming Languages: Python, C, HTML , CSS
- Web & Backend Development: Django, Fast API, RESTful APIs Databases: PostgreSQL, MySQL
- Testing Tools: Postman (API Testing), Jira (Bug Tracking)
- Operating Systems: Windows, Linux (basic command-line operations)
- Microsoft Tools: MS Excel , MS PowerPoint , MS Word , Google Sheets

CERTIFICATIONS

Advanced Embedded System Training

Vector India Private Limited

Nov 2023 - July 2024

Description: Completed advanced embedded systems training program focusing on various aspects of embedded systems development, including hardware design , firmware development , and real -time operating systems.

Beginner level Python Certification from Sure Trust Organization.

SUMMARY

I am actively seeking new job opportunities where I can contribute my skills, learn continuously, and grow within a dynamic organization. I bring a strong work ethic, adaptability, and a willingness to take on new challenges to deliver meaningful results.

EXPERIENCE

RFCHH Software Pvt Ltd — QA Tester

Hyderabad, Telangana | August 2024 – August 2025

- Worked on testing various modules of an HRMS (Human Resource Management System) application, including employee onboarding, login, and leave management.
- Performed manual testing and API testing using Postman, ensuring end to end system functionality and logging defects using Jira.
- Actively participated in Agile Scrum stand-up meetings, collaborating with cross-functional teams for timely issue resolution.
- Prepared and maintained detailed test cases, execution reports, and defect logs using MS Excel and Google Sheets to support structured test.

PROJECTS

ATTENDANCE SYSTEM IMPLEMENTATION USING RFID :

Objective : The main aim of the project is to develop the attendance system using RFID Technology. If user placed RFID card , then application program is checking whether placed card is valid or not. If the card is valid then read the EEPROM information and display the IN/OUT status and current time on LCD.

MULTIPLE MOTION CONTROL SYSTEM OF ROBOTIC CAR BASED ON IOT :

Objective : The main aim of the project is to control robot through IOT and also detect the motion objects in the particular area using multiple sensors and data updating to user wireless using mobile android application.

ACTIVITIES AND HONOURS

- Won a Short-Film Making competition in a Fest conducted by AVNIET.
- Runner-up in the competition of Soft skill Activities.
- Learning Carnatic Music.