SANTHANA RAJAN V

FRESHER

CONTACT

- +91 73392 03584
- x santhanarajan12@outlook.com
- in linkedin.com/in/santhanarajan12
- github.com/santhanarajan12
- Ayyankottati, Madurai 625221

EDUCATION

POST GRADUATE | 2022 - 2024

- Masters in Computer Application, Kalasalingam University, Virudhunagar.
- Completed with 8.7 CGPA

UNDER GRADUATE | 2019 - 2022

- Bachelors in Computer Science, NMSSVN College, Madurai.
- Completed with 7.6 CGPA

WORKSHOPS

- Complete Five Days of workshop on Selenium and Java
- APPRECIATION OF DIGITAL LITERACY" conducted by Centre for Development of Advanced Computing (C-DAC)

TECHNICAL SKILLS

- → Testing
- Python
- → Html
- → CSS
- → SQL

PLATFORM SKILLS

- → Microsoft Office
- → MySQL
- → Visual Studio

WORK EXPERIENCE

INTERNSHIP

Featec Business Solutions | Dec 2023 - Mar 2024

- Worked on an ERP Project using Python, gaining practical experience in enterprise resource planning systems.
- Functioned as a Test Engineer (Manual) within the Technology department, focusing on manual testing processes to ensure software quality and reliability.
- Collaborated with the development team to identify and resolve bugs, improving the overall performance and functionality of the ERP system.
- Applied problem-solving skills and technical knowledge to contribute to project milestones and deliverables.
- Successfully completed a 4-month internship

PROJECTS

REAL TIME ISL RECOGNITION

- **Objective:** This project is to help the hearing impaired people to communicate with normal people by using this automatic sign language recognition system with text and speech generation.
- Tech Stack: Python, Tkinter, CNN, Tensor flow.

FACE RECOGNITION ATTENDANCE SYSTEM

- Objective: Develop a facial recognition-based attendance system that accurately identifies students by their facial features using OpenCV for image extraction and dlib for face detection and recognition. The system automates the attendance process by capturing and comparing student faces against a pre-existing database, enhancing efficiency and accuracy in managing student attendance.
- Tech Stack: Python, Flask, Mongo DB, HTML.

CERTIFICATION

Have successfully completed the training and test conducted by IIT Bombay.

- Python
- SQL
- HTML