GOWTHAM S

+91 8825682743 | https://www.linkedin.com/in/gowthamm2743 | gowthamharur2004@gmail.com

PROFESSIONAL SUMMARY

Seeking a responsible and challenging opportunity where I can contribute to impactful design solutions and support overall creative and strategic goals. Committed to continuous learning and growth, I strive to bring value through thoughtful design, collaboration, and a strong sense of professionalism and integrity

EDUCATION

Bachelor of Engineering in Computer science and engineering

2022-PRESENT

Agni college of technology(autonomous)-Affiliated to Anna University, Chennai

• 7.7CGPA

12th Grade 2021-2022

Jayam Vidhyalaya Matric Higher Secondary School, Harur

•PERCENTAGE- 72.5%

10th Grade 2019-2020

Jayam Vidhyalaya Matric Higher Secondary School, Harur

•PERCENTAGE- 77.5%

SKILLS

• HTML, CSS • FIGMA • PYTHON • ADOBE XD

• JAVASCRIPT(BASIC) • BOOTSTRAP • ADOBE PHOTOSHOP • EFFECTIVE COMMUNICATION

• JAVA • SQL/MYSQL • EXCEL • PROBLEM SOLVING

PROJECTS

Personal Portfolio Website (HTML,CSS,JAVASCRIPT)

A responsive personal portfolio website designed and developed to showcase my projects, skills. Focused on clean layout, smooth interactions, and accessible design. Built using HTML, CSS, and JavaScript with attention to performance and user experience

• Facial Recognition Attendance Management System (Python, Pillow, OpenCV)

Implemented a facial recognition-based attendance system leveraging Python, Pillow, and OpenCV for efficient tracking and management

• Smart Traffic Diversion System (C & Blynk)

Developed a smart traffic diversion system using C programming and Blynk for real-time route recommendations. The system integrates with traffic sensors to monitor congestion and uses the Blynk app to send notifications and display optimal routes on a mobile interface. The solution aims to reduce traffic delays and enhance route efficiency through seamless hardware and software interaction.

INTERNSHIP

- ATTENDED 1 MONTH INTERNSHIP AT SYSTEMTRON IN JAVA
- ATTENDED 2 MONTHS INTERNSHIP AT ALTRUISTY IN FULL STACK DEVELOPEMENT