

# SANTHOSH G

Fresher

📞 6382339030 @ [santhosh010131@gmail.com](mailto:santhosh010131@gmail.com) 🔗 <https://www.linkedin.com/in/santhosh-santhosh>  
🔗 <https://github.com/SanthoshSandy17> 📍 1/39 Vinayagar Kovil Street, Nellorepet Gudiyatham, Vellore district, India

## SUMMARY

Full Stack Web Developer with expertise in Python, HTML, CSS, Bootstrap, Node.js and modern web technologies. Skilled in both frontend and backend development, with a passion for building responsive, user-friendly applications. Strong problem-solving abilities and a keen interest in learning new technologies to deliver efficient and scalable solutions. Seeking opportunities to apply my skills and grow in a dynamic IT environment.

## EDUCATION

Bachelor of Computer Science and Engineering

[Annaimira College of Engineering and Technology Arapakkam](#)

📅 10/2021 - 2025

## LANGUAGES

Tamil

Native



English

Proficient



## SKILLS

Python

Html

Css

Javascript(basics)

Nodejs(basics)

SQL

## PROJECTS

Bus Reservation System

📅 11/2023 - 12/2023

Bus reservation system using Python and GitHub

- Developed a bus reservation system using Python and GitHub
- Learned basic Python in the academic course and GitHub in the Nan Mudhalvan course, applying these skills in the project

Data Analysis of Swiggy and Xiaomi

Data analysis of Swiggy and Xiaomi using Power BI

- Analyzed data from Swiggy and Xiaomi using Power BI
- Learned basic Power BI skills in a workshop and applied these skills in building the project

Suicidal thought detection using natural language processing

Suicidal thought detection using NLP involves analyzing text data from social media, chat logs, or other sources to identify signs of distress, depression, or suicidal intent.

- Techniques like sentiment analysis, keyword detection, and machine learning models help classify and assess risk levels, enabling timely intervention and support.

Uav with advanced human tracking and enumeration technology (open-cv project)

This UAV project uses OpenCV and deep learning to detect, track, and count people in real-time, aiding in natural disaster rescue operations.

- It enhances efficiency by providing accurate human enumeration, reducing response time, and improving search-and-rescue efforts.

## INTERESTS



### Career Interest / Passion

Coding, Learning, Teaching,  
eSports, innovation