Santhosh Viji P

A final year Computer Science Engineering Student santhoshvijivijay@gmail.com | +91 7639065019| Trichy.

<u>GitHub LinkedIn</u>

PROFILE

A Computer Science and Engineering student with foundational knowledge in algorithms, programming, and software development. Eager to further develop and enhance technical skills in a professional setting, while contributing to innovative projects and gaining hands-on experience in problem-solving and software engineering practices.

EDUCATION

Anna University Regional Campus Coimbatore.

Bachelors Degree in Computer Science and Engineering

CGPA: 7.65/10.0

Sowdambikaa Higher Secondary School Trichy.

Schooling

HSC Percentage: 93.4%

. SSC Percentage: 94,4%

Coimbatore, Tamilnadu

2021 - 2025

Trichy, Tamilnadu 2019 - 2021

SKILLS

Programming Languages

C (Intermediate) C++ (Intermediate)

Python (Intermediate)

Java (Basic)

Web Technologies

HTML5 (Intermediate) CSS (Intermediate)

Javascript (Intermediate)

Framework

Django (Basic) **Database**

SQL (Intermediate) MongoDB (Basic) Firebase (Basic)

INTERNSHIP

FRONT-END DEVELOPER INTERN | Link

Ideatec Softwares (India) Private Limited

Coimbatore, Tamilnadu July 2024 - August 2024

- Developed scalable and responsive gauges for real-time tracking of performance metrics, integrating them into web applications using **HTML5**, **CSS**, and **JavaScript**.
- Utilized **Django** for server integration to enable real-time data monitoring in the gauges

PROJECTS / OPEN-SOURCE

AI-Powered Chit-Chat Bot | Link

Pytorch, Natural Language Processing

- Built an AI-driven chatbot using PyTorch and NLP techniques, enabling seamless human-like conversations.
- Deployed the bot on a Flask-based web interface for seamless interaction.

RECRUITIFY | Link

Java

- Project designed in Android Studio using Java programming language.
- · Firebase for real-time updates and user authentication.

CERTIFICATIONS

- . Microsoft office Fundamentals.
- · Python Course in Kodacy and Cisco.
- · Java Full Stack Development by Wipro.