SUBHA SREE C

+91 9443033092 @ <u>subha17.2005@gmail.com</u> ~ <u>Subha Sree</u>

\$ Namakkal



CAREER OBJECTIVE

I am an innovative and goal-oriented Bachelor of Information Technology student eager to apply my skills in a professional engineering environment. With a solid foundation in front end development and technical proficiency in Java, HTML, CSS, Java Script. I strive to contribute effectively to team projects and continually enhance my knowledge in technology. My passion for database management systems and front-end web development drives me to achieve excellence

EDUCATION

Bachelor of Technology

M. Kumarasamy College of Engineering 2022-2026 Karur, Tamil Nadu

Higher Secondary

R.K.V. Matriculation Higher Secondary School 2021-2022 Namakkal, Tamil Nadu

SSLC

R.K.V. Matriculation Higher Secondary School 2020-2021 Namakkal, Tamil Nadu

LANGUAGE

English

Tamil

STRENGTH

> SOFT SKILLS

Adaptability, Decision Making, Time Management, Team Work,

> TECHNICAL SKILLS

Gmail, Frontend (HTML, CSS, Java Script), Java

COURSE CERTIFICATION

- Certified in Step First Plus Test .
- Certified in AI Foundation from Oracle Infrastructure.
- ✓ Certified in the Junior Cybersecurity Analyst Career Path from Cisco.
- ✓ I completed Introduction to Data Science on Cisco on January 6, 2025.
- ✓ I completed JavaScript Essentials 1 on Cisco on December 10, 2024.
- ✓ I completed the Introduction to Industry 4.0 course on NPTEL with Elite Badge in July-October 2024

EXTRA CURRICULAR

- ✓ Participated in Paper presentation in KSR Institute of Technology .
- ✓ Won 2nd prize in Technical Quiz.

PROJECTS

LIBRARY MANAGEMENT SYSTEM

The aim of a library management system is to efficiently manage and organize library resources, including books, journals, multimedia materials, and other resources, in order to facilitate easy access for users. This project is for the Library User that user forget to return their books on time so we set a remainder so that they can return their books on time.

> ARTIFICIAL INTELLIGENCE - POWERED AIR QUALITY FORECASTING

The goal is to create, air quality monitor that will detect and alert air pollution as soon as they occur. This technology attempts to improve safety by providing continuous surveillance and quick responses to possible threats.

HOBBIES

- Designing
- Craft Work
- Drawing
- Music

AREA OF INTREST

- Intrested in creative work
- Intrested in designing work