

SUBASRI M

Computer Science and Engineering

+91 8248860859

suba212005@gmail.com

www.linkedin.com/in/subasri21

CAREER OBJECTIVE

To secure a position in a progressive company where I can utilize my full stack development expertise and creativity to build effective solutions. Motivated to work collaboratively, embrace new challenges, and continuously enhance my skills to support organizational growth. Dedicated to maintaining high-quality standards and adapting quickly to evolving technologies.

EDUCATION

CK College of Engineering & Technology 2022 - 2026
B.E-Computer Science and Engineering CGPA : 8.20

Government Girls Higher Secondary 2021 - 2022
Higher Secondary (HSC) 81%

Lakshmi Chordia Memorial Matric Higher Secondary 2019 - 2020
Secondary School (SSLC) 73%

TECHNICAL SKILLS

Languages: Java, C

Frontend: HTML, CSS, JavaScript

Database: MySQL

UI/UX & Tools: Figma, Canva, Visual Studio Code

PROJECTS

Floral Shop – Responsive Landing Page

Built an elegant, mobile-first landing page with product showcase, testimonials, and contact form to enhance user engagement.

Technologies: HTML, CSS

Personal Portfolio Website

Designed and developed a responsive portfolio site with Home, About, Skills, and Contact sections to showcase full stack capabilities.

Technologies: HTML, CSS, JavaScript

Line Follower Robot

Developed an Arduino Uno-based robot using IR sensors and L298N motor driver for autonomous line-following navigation.

Technologies: Arduino, C++, Embedded Systems, Sensors, Motor Control.

INTERNSHIP EXPERIENCE

Web & Software Development Intern

Ocean Academy, Puducherry

July 2025 – Present

Contribute to real-time full stack projects using HTML, CSS, JavaScript, and Java.

Design UI components, integrate frontend with backend logic, and optimize performance.

Collaborate with senior developers in an agile environment using Git for version control.

Frontend Web Development Intern (Virtual)

Oasis Infobyte

October 2024

Developed responsive, cross-device web pages applying UI/UX best practices.

Improved understanding of visual hierarchy and interactive design principles.

HACKATHON & LEADERSHIP

- Participated in Face Recognition Hackathon organized by the AI Club, demonstrating real-time ML-based identity detection (October 2023).
- Developed a Code Snippet Summarizer tool during a technical hackathon, focusing on simplifying and auto-tagging code logic (March 2025).
- Secured finalist position in the Web Design Contest at University College of Engineering by building a responsive and user-centric webpage (March 2025).
- Served as Sports Deputy Minister, leading inter-house sports activities and coordinating student participation in college events (2024-2025).

PAPER PRESENTATION

Presented a paper titled “Machine Learning-Based Phishing Website Detection Using XGBoost” at the National Level Technical Symposium, VRS College of Engineering and Technology(April 2024).

AREAS OF INTEREST

- Full Stack Development
- UI/UX Designing

CERTIFICATIONS

• CSS Basics (HackerRank)	Sep 2024
• Frontend Web Development -HTML, CSS, JavaScript (Udemy)	Jan 2025
• SQL Bootcamp (LetsUpgrade)	Jan 2025
• Frontend for Java Full Stack Development (Coursera)	Feb 2025
• The Joy of Computing Using Python - Score: 65%	Apr 2025
• Fundamentals of Java programming (Coursera)	Aug 2025
