SUBAPARVATHI M

COMPUTER SCIENCE AND ENGINEERING

Gmail: subaparvathim@gmail.com | Phone NO: +91 8438586972 | LinkedIn: subaparvathi-m | GitHub: MSUBAPARVATHI

Career Objective

To use my skills in the best possible way for achieving the academic goals and to enhance my professional skills in a dynamic and stable workplace.

Education Oualification

BE-Computer Science and Engineering

2021 - 2025

SCAD College of Engineering and Technology, Tirunelveli.

CGPA: 8.058(upto 5thSemester)

HSC - Computer Science

2019 - 2021

A.V.RM.V.Govt(Girls) Higher Secondary School, Tirunelveli.

Percentage: 84

SSLC

2018 - 2019

Government High School, Tirunelveli.

Percentage: 84

INTERNSHIP EXPERIENCE

WEB DEVELOPMNT

ONE WEEK - (ONSITE)

Enhanced user experience and functionality by developing and maintaining static websites using HTML, CSS, and JavaScript during my web development internship.

Conducted by: TECHNOVATION

IOT DEVELOPMENT

ONE WEEK - (VIRTUAL)

Explored the power of NodeMCU by implementing IoT solutions using Embedded C and Arduino IDE, enhancing connectivity and automation capabilities.

Conducted by: MARCELLOTECH

FULLSTACK WEB DEVELOPMENT ONE MONTH - (ONSITE)

Developed a dynamic e-commerce website using React for the front end, Node.js, Next.js, and Express.js for the back end, with Firebase and MongoDB for database management, providing a seamless shopping experience.

Conducted by: NEURAL SCHEMA

PERSONAL PROJECTS

Personal Portfolio Website

Developed a personal portfolio website to showcase my skills, projects, and achievements. The website includes sections for my bio, featured projects, technical skills, resume download, and contact information. Built using [Web Development technologies used, e.g., HTML, CSS and JavaScript, the portfolio highlights my expertise in web development.

E-commerce Website Development

Developed an E-commerce website using React, Next.js, TypeScript, and Tailwind CSS for the frontend, integrated with Firebase for database management. Utilized Git for version control and GitHub for code collaboration and repository management.

Technical Skills

Languages

- Core Java (Advanced),
- Python (Intermediate),
- C Programming
- **JavaScript** (Intermediate)
- HTML, CSS, SQL.

MySQL, MongoDB, Firebase.

Libraries & Frameworks Frontend Technologies: ReactJS, Tailwind CSS. **Backend Technologies:** Express.js, Node (Beginner), Next.js

Tools & Platforms Git, GitHub

IDEs

VS Code, Eclipse

Certification Courses

- The Complete 2024 Web Development Bootcamp Udemy
- Introduction to Java Sololearn
- Python for beginners Sololearn

Languages

- Tamil
- English

Soft Skills

- Quick learner
- **Debugging Code**
- Adaptability
- Leadership
- Work ethic
- Problem solving

Achievements

Sports: Atya patya (State Player) - Second Place.