SHARMA M

+91 7708969422 ♦ Coimbatore, Tamil Nadu

LinkedIn: https://www.linkedin.com/in/sharma-m-6552a12a9/ Portfolio: (portfolio-nine-puce-70.vercel.app)

Email: sharmamunusamy07@gmail.com GitHub: https://github.com/sharma-xoxo

OBJECTIVE

I intend to be a part of the company, Where I can constantly learn and develop my technical skills and make the best use of them for the growth of the Company.

EDUCATION

SSLC, Madonna matriculation higher secondary school, Coimbatore with 94.5%	2018
HSC, METRO matriculation higher secondary school, Coimbatore with 86.66%	2020
Bachelor of Engineering (Electronics and Communication),	
Sri Ramakrishna Institute of Technology, Coimbatore with 8.12 CGPA.	2024

SKILLS | CERTIFICATION

Technical Skills: Programming languages: C, C++, Java

Markup languages: HTML, CSS, JavaScript

Framework: Bootstrap

Database management: Oracle 10G

Certification ->British English Certification Preliminary(BEC)-Cambridge University.

->Participation certificate in 5days Social Immersion Project(SIP) by AIM NGO

->Certificate for IETE Student forum.

->Course certificate in Namaste JavaScript from Namaste dev.

->Participation certificate in Inter college project expo'22 held at

Dhanalakshmi srinivasan college of engineering.

INTERNSHIP EXPERIENCE

Salzer Electronics DEC -2022, Coimbatore

Salzer Electronics internship program, a 14-day internship involves exposure to various aspects of the Company's operations. I had hands-on activities related to electronics Manufacturing , product testing, and possibly gaining insights into the design and development processes.

PROJECTS

Project 1: Portfolio

Tech stack: HTML, CSS, JavaScript.

personal portfolio designed with HTML, CSS, and JavaScript to highlight my skills, projects, and achievements. Featuring a responsive layout for seamless viewing across devices, it includes interactive elements for a dynamic user experience. This portfolio showcases my creativity and technical abilities in web development, encapsulating my professional journey and passion for innovative design.

Project 2: Bank Application **Tech stack:** Java(OOPS)

This application ensures secure transactions and maintains accurate account balances. Designed with encapsulation for data protection, inheritance for code reusability, and polymorphism for flexible operation handling. It provides a user-friendly interface for managing transactions and offers real-time updates of account balances.

HOBBIES