

ROOBALA S

Madurai Tamil Nadu India



My Contact

roobalakasthuri@gmail.com

9894517236

<https://github.com/Rooba18>

Career Objective

Seeking an opportunity to work in challenging environment, learn new skills and enhance the same for companies growth and development.

Skills

- Flexibility and Adaptability
- Continuous Learning and adapt to new technologies
- Keen interest in Web Development

Education Background

K.L.N. COLLEGE OF ENGINEERING

Master of computer Applications
Completed in 2024

THE AMERICAN COLLEGE

B.SC Chemistry
Completed in 2021

Certifications

- Participated in Smart Hackathon 2023
- 30Days master class in Full Stack Development.

About me

With a Strong foundation in Computer Applications(MCA). Proficient in leveraging technical expertise and analytical skills to drive innovative solutions. Skilled in

- Programming Languages: c
- Web Development: Html, Css Javascript Basics
- Graphical Design: Photoshop
- Proficiency in MS Excel

Eager to utilize my skills and knowledge to secure a challenging role in dynamic organization, where i can grow professionally and contribute to the company's success.

Project

ECOMMERCE ONLINE SHOPPING WEBSITE

Designed and developed a fully responsive e-commerce shopping website. Created a visually appealing and user-friendly interface with HTML CSS and JS ensuring compatibility across various devices and screen sizes. Focused on responsive design principles to deliver a seamless user experience on both desktop and mobile platforms.

<https://rooba18.github.io/ECOMMERCE/>

SRM WEBSITE-CLONE

Developed a clone of the SRM College homepage using HTML and CSS. Focused on replicating the design and layout while implementing responsive design techniques to ensure compatibility across different devices and screen sizes .Analyzed and replicated the SRM College homepage design, including navigation, content sections, and footer.

<https://rooba18.github.io/SRM-College-Clone/>

SUN NXT CLONE

Developed a clone of the Sun NXT streaming platform using HTML, CSS, and JavaScript. The project focused replicated the user interface and features of the Sun NXT platform.

<https://rooba18.github.io/SUNNXT-CLONE/>

LIBRARY MANAGEMENT USING LINKEDLIST

Developed a Library Management System in C utilizing linked lists to manage and organize library data efficiently. The project involved implementing core functionalities for book and user management with a focus on data structure.

Core Features Development, Implemented features such as adding, deleting, and searching for books and users, as well as checking book availability and issuing/returning books