

S Sree Ramanadhan

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SUMMARY

Driven and detail-oriented fresher currently advancing my Python skills and strengthening my front-end development abilities. Successfully completed an independent CSS project and am eager to apply my technical knowledge in real-world applications. Seeking an entry-level role where I can gain practical coding experience.

SKILLS

Technical Skills HTML,CSS

Soft Skills problem solving, communication

PROJECTS

Bitcoin Project

Designed a clean user interface concept for a "Bitcoin-Based Application" with focus on usability and modern layout. Created responsive sections using HTML and CSS suitable for portfolio presentation. Emphasized clarity, visual hierarchy, and smooth user experience.

Spering Project

Developed a responsive web page named “Spring Project” featuring a clean, modern layout. Designed UI sections including header, content blocks, and image areas with CSS. Used HTML and CSS media queries to make the page mobile-friendly. Improved overall structure, spacing, and alignment for a polished visual appearance.

Contact Page Project

I created a modern and responsive contact page designed with a professional UI layout similar to corporate websites. The page includes a structured contact form with fields for user details, a clear submit action, and a visually appealing dark themed form card. I also built a multi-column footer section featuring quick links, social media icons, support information, and newsletter signup. This project helped me strengthen my HTML and CSS skills, especially in responsive design, layout structuring, and building clean, user-focused web interfaces.

Obstacle Avoiding Moving Car Project

During my college coursework, I developed an Obstacle-Avoiding Moving Car as a hands-on embedded systems project. The objective of the project was to create a small autonomous vehicle capable of detecting obstacles in its environment and intelligently adjusting its movement to prevent collisions. The car was built using ultrasonic sensors for real-time obstacle detection and an Arduino-based motor control system to automate navigation. The prototype successfully detected objects in its path and altered its direction without collisions, demonstrating reliable autonomous movement during testing.

EDUCATION

2025 - present DEGREE (BBA) at IGNOU OPEN University

2023 - 2025 DIPLOMA IN MECHANICAL ENGINEERING at PA AZiz College (GPA: 6.86/10)

2020 Class 12th Some Board

2018 Class 10th Some Board