


ROSHAN REDDY

Hyderabad, Telangana, India

 roshanreddyrach25@gmail.com

 8247797980

 [linkedin.com/in/roshanreddyrach](https://www.linkedin.com/in/roshanreddyrach)

 <https://portfolio-9ztt.onrender.com>

Summary

"Dedicated front-end developer from India with self-taught HTML5, CSS, and JavaScript skills honed through building websites for friends. I completed a 7-month Coursera program (Meta Front-End Developer Professional Certificate) to further advance my abilities. Aspiring to become a full-stack developer through determination and hard work."

Experience

HANDS-ON PROJECTS

All projects have been successfully deployed and are available for review in my portfolio.

Major Project: [Image Processing using NodeJS].

Booking-Table(Capstone Project): I completed my final project in my specialization program, utilizing React, Figma, Git, HTML, and CSS to deliver a functional solution.

Code-Pen Clone: I replicated the Code-Pen user interface using React to enable users to code and instantly visualize the output.

YouTube -Clone: I recreated the YouTube user interface using React and Material UI, incorporating Rapid API for fetching and displaying the data.

E-Commerce Landing Page: I honed my skills and executed a successful project with a responsive design.

Portfolio: I crafted this portfolio by applying all the knowledge I acquired during my learning journey.

Vanilla JS Projects: I executed several JS projects, including an analog and digital clock, calculator, tic-tac-toe game, and even a weather app (handling API), honing my skills specifically in JavaScript.

Education

Marri Educational Society's Marri Laxman Reddy Institute of Technology and Management

B.Tech, Electronics and Communication Engineering

2019 - 2023

Licenses & Certifications

 **Meta Front-End Developer Specialization - Coursera**
CW845ECDZ95Y

Skills

HTML5 • Cascading Style Sheets (CSS) • JavaScript • Git • React.js • Figma (Software) • User Experience (UX) • User Interface Design • Version Control • Node.js