Himanshu Rupala

Mobile: 9879004729 | Email: himanshurupala2125@gmail.com | Github | LinkedIn

WEB DEVELOPER

I am a passionate web developer building dynamic, responsive, and scalable front-end applications using **JavaScript**, **HTML**, **CSS**, **and ReactJS**. Skilled in creating user-friendly designs for web and mobile platforms, I write clean, reusable code and continuously learn new technologies like **Node.js**, **Express**, **and MongoDB**. I have developed and published **npm package**, showcasing my strong coding and documentation skills. Adept at problem-solving, I excel in driving user engagement and delivering innovative solutions.

TECHNICAL SKILLS

Technologies : HTML/HTML5, CSS3, JavaScript
Frameworks : ReactJS, NodeJS, ExpressJS

OS : Linux, MS Windows

IDE/S : Visual Studio Code, Replit, Postman

Tools : Github, Git, Bitbucket

Storage : MongoDB

PROJECT SUMMARY

YouTube-Clone (Link)

- Developed a responsive YouTube clone using React and Tailwind CSS with playback, and RapidAPI.
- Implemented dynamic routing, modern UI design, and API integration to deliver a seamless video streaming experience.

Netflix-Clone (Link)

- Developed a Netflix clone using React, Firebase, and TMDB API with user authentication and dynamic movie listings.
- Implemented responsive UI, real-time data fetching, and personalized user experience with watchlist and streaming previews.

Movies-Detail-App (<u>Link</u>)

- Built a Movies-Details-app using React and Tailwind CSS ratings and detailed information fetched via a public movie API.
- Implemented dynamic routing, responsive design, and intuitive UI to replicate the core features of the original IMDb platform.

Image-Generator (Link)

- Developed an AI-powered image generator using React and OpenAI's DALL·E API to create images from user-input prompts.
- Implemented a sleek, responsive UI with prompt handling, loading states, and image download functionality.

WORK EXPERIENCE

Internship April 2025 - Jun 2025

ELSNER Technologies, Ahmedabad

- Contributed to the development of responsive web applications using HTML, CSS, JavaScript, and Bootstrap. Focused on learning and applying React.js principles and best practices under supervision during the internship.
- Developed server-side applications using Node.js and Express.js, creating RESTful APIs for various endpoints. Gained experience with MongoDB for database operations and implemented authentication, authorization, and data validation.

EDUCATION

B.Tech Computer Engineering (Last Year) GSHSEB - HSC 7.8 CGPA

77 %

GSEB - SSC 86 %