SANDARU THARAKA

+9476 761 3544

GitHub

in Linkedin Portfolio



FRONT-END DEVELOPER | REACT.JS

SUMMARY

Front-End Developer with strong skills in React.js, JavaScript, and modern web development. Experienced in building responsive user interfaces and full-stack applications using the MERN stack. Passionate about crafting clean, accessible, and high-performance UIs. Familiar with Git, REST APIs, UI/UX design principles, and Agile workflows. Actively learning and contributing to real-world projects on GitHub.

PROJECTS

Fruithub - Landing Page UI -----

Demo

 Created a responsive and animated landing page for a fruit eCommerce site using React.js. Leveraged Framer Motion for smooth UI transitions and Tailwind CSS for clean, mobile-first styling.

MovieVerse - Movie Listing App -----

Demo

 Built a responsive web app that displays the latest movies by integrating with The Movie DB API. Used React.js for component-based development and Tailwind CSS for modern, mobile-first UI styling. Implemented API data fetching and dynamic rendering of movie content.

BidXpert-Group Project ----- Code

· Developed a bidding platform using React.js, .NET Web API, and SQL with features like user login, item listing, and real-time bidding. Integrated email notifications for auction winners and built a clean, responsive UI.

LEARNING PROJECTS

SnapBuy - ECommerce Platform (Ongoing) ----- Code

· Currently building a full-stack eCommerce application using the MERN stack with JWT authentication and Redux for state management. Designed the front end using React.js, Tailwind CSS, and ShadCN UI for a clean and modern interface. Actively learning and applying advanced concepts in Redux Toolkit, secure API integration, and backend development.

TECHNICAL SKILLS

React.js

HTML5

- CSS3
- Express.JS
- Flutter MySQl

- JavaScript (ES6+)
- Tailwind CSS

Node.JS

- MongoDB Java
- Git / GitHub • Figma
- FireBase

Vercel/Render

SOFT SKILLS

Time Management

Fast Learner

- · Team Player
- Problem Solving

 Adaptability · Self-Learning

EXTRA CURRICULAR ACTIVITIES

- Chief Media Creator of NSBM Green University AES Student Circle
- Member of NSBM Green University Media club

ACADEMIC QUALIFICATIONS

- BSC(Hons) IN Software Engineering NSBM Green University 3 rd year Undergraduate
 - A 4-year degree program covering programming, algorithms, databases, and software engineering concepts with modern tools and practices. (3rd-year UG)
- G.C.E Advance Level Examination 2020 | Kothalawala Maha Vidyalaya