JEEVA M

Frontend Developer

63748 74464 | ☑ jeevacode2@gmail.com | 👄 LinkedIn: jeeva-M | 💸 Naukri: jeeva M

Portfolio: https://jeeva-mportfolio.netlify.app

Profile

Entry-level **React Developer** with a strong foundation in JavaScript and modern frontend technologies. Passionate about building responsive, user-centric web applications using React and its ecosystem. Experienced in using React hooks for state management and creating clean, reusable UI components. Eager to contribute to real-world projects and grow as a frontend engineer.

SKILLS

Frontend Technologies: React js, JavaScript, HTML5, CSS3, Tailwind CSS

Tools & Version Control: GitHub, VS Code ,Postman

PROJECTS

Coffeeman

https://coffeeman.netlify.app

Tech Stack: React.js, Tailwind CSS, MongoDB, Express js

- Developed Coffeeman, a responsive e-commerce web application showcasing coffee, tea, and cool drink products using React.js and Tailwind CSS.
- M Implemented user authentication (register & login) with Express.js and MongoDB Atlas, ensuring secure data handling.
- Deployed backend services on Vercel and frontend on Netlify, achieving seamless integration and reliable performance.
- Designed a clean, mobile-first UI with optimized components, enhancing user experience across devices.

Suvai Express

https://suvaiexpress.netlify.app

Tech Stack: React.js, Tailwind CSS, React Router DOM, useReducer, useContext

- Built a mobile-responsive food ordering web app focused on traditional Tamil cuisine.
- Implemented routing using React Router DOM to navigate between menu, cart, and checkout pages.
- Managed global cart state efficiently using useReducer and useContext hooks.
- Styled the application using Tailwind CSS, creating a clean and user-friendly interface.
- Gained practical experience in building component-based architecture and managing application state.

Anime List Web App

https://animelist-project.netlify.app

Tech Stack: React.js, CSS

- Developed a responsive web app to display anime data using a third-party API.
- Implemented dynamic search functionality based on user input.
- Designed a clean and responsive layout for smooth usage across devices.
- Focused on writing modular and reusable components using React Hooks

EDUCATION

Bachelor of Commerce in Computer Application Government Arts and Science College Modakkurichi, Erode. Class XII TAMM Government Higher Secondary School, Nathakkadaiyur. Class X TAMM Government Higher Secondary School, Nathakkadaiyur.