Ansil Sajeed

MERN Stack Developer

anszzil63@gmail.com linkedin.com/in/ansil-sajeed-369000 www.ansilsajeed.in/ +91 7025669095 Kochi, Kerala, 682040

As a passionate tech enthusiast, I am actively expanding my skills in the industry. I enjoy the challenge of solving complex problems and continuously learning new technologies. I am always looking for opportunities to learn and apply cutting-edge development practices.

Core Skills

MongoDB, Express.js, React.js, Node.js, Git, Bootstrap (Framework), Firebase, Postman, Databases, Problem Solving, HTML, Cascading Style Sheets (CSS), SASS, JavaScript, Communication, Teamwork

Education

SDPY Central School

SDPY HSS

Jun 2017 - Mar 2019

High School DiplomaBusiness/Commerce, General

Languages

English (Proficient)
Malayalam (Native)

Projects

Ecom Present

Developed a fully functional e-commerce website using Node.js and Express. Integrated product listings, a shopping cart, and user authentication for a seamless shopping experience. Implemented backend RESTful APIs and connected the app using mongoDB for managing products and customer data.

Netflix Present

Built a Netflix clone using React and integrated the TMDB API to fetch and display movies and TV shows. The application mimics Netflix's layout, including a dynamic carousel of content and filtering options. Focused on user experience by ensuring smooth transitions and responsive design across devices.

Calculator Web App

Present

Designed and developed a responsive web-based calculator application that performs basic arithmetic functions. Implemented a user-friendly interface with interactive buttons and optimized the app for smooth performance across various devices using HTML, CSS, and JavaScript.

To-Do List App

Present

Created a task management To-Do List application using Create React App (CRA). The app allows users to add, edit, and delete tasks, providing a clean, intuitive interface for efficient organization and productivity. Utilized React's component-based structure for scalable and maintainable code.