Muhammed Siyad T

https://portfolio-siyad.vercel.app/

https://www.linkedin.com/in/muhammedsiyadt/ Mobile: +91-755-8001-145

https://github.com/Muhammedsiyadt

Carrier objective

To be in a professional position in a progressive organized company that allows me to enhance and utilize my education and skills to the upliftment

ABOUT

I am a dedicated self-taught Full-Stack Web Developer with a focus on the MERN stack. Passionate about building innovative and scalable web applications, I have honed my skills through independent learning and hands-on experience. My adaptability and problem-solving abilities have been developed through tackling complex challenges in personal projects, and I am eager to bring these skills to contribute to impactful, cutting-edge projects.

EDUCATION

Calicut university

Bachelor of Arts in Arabic

Brototype

MERN Stack Development

Calicut, Kerala 2020 - 2023 Kozhikode,Kerala 2023 - present

Email: siyadkundala10@gmail.com

SKILLS SUMMARY

• Languages: JavaScript, JAVA, C

 $\bullet \;\; \textbf{Back-End} : \;\; \textbf{Node.js}, \; \textbf{Express.js}, \\ \textbf{Socket.io}, \;\; \textbf{Typescript}, \\ \textbf{Mongodb}, \\ \textbf{Mysql}$

• Front-End: Reactjs,Redux,Tailwind,Bootstrap,HTML, CSS, JavaScript

• Integerations Tools: Razorpay, Stripe, Cloudinary, Socketio, Firebase, Node Mailer, Multer, JWT

• Development Tools: GIT, Figma, Visual Studio Code, Github, Postman

• Platforms: Linux, Windows

• Architecture : CLEAN architecture, MVC architecture, RESTful API

• DevOps and Deployment: AWS, Docker

Project

• Fonekart : E-commerce website::

With an emphasis on offering a holistic shopping experience, "Fonekart" is a unique e-commerce platform. In my projects, I've leveraged advanced techniques like JWT token authentication and OTP verification to prioritize data security and user privacy. Implementing features such as product filtering, convenient payment options, and streamlined admin controls, all within the MVC pattern, I ensure seamless functionality and enhanced user experiences.

Key technologies used:HTML5, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, AWS and GitHub Git repo: https://github.com/Muhammedsiyadt/Fonekart

• CRUD Application in ReactJS:

This project is a comprehensive CRUD application built with ReactJS, showcasing advanced state management with Redux and secure authentication using JWT. It integrates Cloudinary for efficient image storage and features elegant styles for a polished user interface. The application demonstrates proficiency in modern web development practices and provides a seamless user experience.

Key technologies used: ReactJS, Redux, CSS, Bootstrap, JavaScript (JSX), Node.js, Express.js, MongoDB, Cloudinary, and GitHub.

Git repo: https://github.com/Muhammedsiyadt/CRUD-React

Mini project

• Netflix clone: Developed a dynamic Netflix clone utilizing React for the frontend and Firebase for the backend. This project enhanced my knowledge and skills in React and Firebase, providing hands-on experience in building a modern web application with efficient front-end and robust back-end technologies.

Key technologies used:HTML5, CSS, Bootstrap, JavaScript, React, Firebase GitHub

Git repo:https://github.com/Muhammedsiyadt/Netflix-Clone-React

• Olx clone: Developed a web application replicating core functionalities of OLX, a popular online marketplace. This project provided hands-on experience with:

Frontend Development: Built a dynamic and user-friendly interface using React, a JavaScript library. This involved creating reusable components, managing application state, and handling user interactions. Backend Development: Utilized Firebase, a backend-as-a-service (BaaS) platform, for data storage. This included setting up a Firestore database to store product listings, user accounts, and potentially other relevant data. UI/UX Design: Leveraged CSS and Bootstrap, a popular CSS framework, to design an aesthetically pleasing and responsive user interface, ensuring consistent styling across devices. Key Technologies: React, Firebase, CSS, Bootstrap.

Key technologies used:HTML5, CSS, Bootstrap,React,Firebase, JavaScript, GitHub

Git repo: https://github.com/Muhammedsiyadt/olx-clone-React