Muhammed Siyad T

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

Github: 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

As a self-taught MERN stack developer, I bring a strong foundation in JavaScript and its associated technologies. With expertise in backend development using Node.js and Express.js, I've built scalable and efficient server-side applications. My experience extends to database management with MongoDB, ensuring seamless integration of data storage and retrieval mechanisms. On the front end, I excel in crafting engaging user interfaces using HTML, CSS, and Bootstrap, focusing on usability and aesthetic appeal. Additionally, my familiarity with Java and C allows me to tackle diverse programming challenges with confidence. With a commitment to continuous learning and a passion for technology, I am dedicated to delivering high-quality solutions that meet the evolving needs of the digital landscape.

EDUCATION

Calicut university

Bachelor of Arts in Arabic

Calicut, Kerala 2020 - 2023

Email: siyadkundala10@gmail.com

SKILLS SUMMARY

• Languages: JavaScript, JAVA, C

• Frameworks: NodeJS, Bootstrap, Expressjs, Reactjs

• Database: Mongodb

• Tools: GIT, Figma, Visual Studio Code, Github, Postman, Mongodb Compass, AWS

• Platforms: Linux, Windows

• Soft Skills: Adaptability, Leadership, Problem solving, Public Speaking, Time Management

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.

 $\textbf{Key technologies used:} \\ \text{HTML5, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, AWS and GitHubsupper Comparison of the State Comparis$

Git repo: https://github.com/Muhammedsiyadt/Fonekart

Mini project

• Web application: User register and login, admin login and edit user:

The web application provides a user-friendly experience with login, signup, and personalized home pages. User data is securely stored in a database, while an admin panel allows efficient management of user information. Admins can view, search, create, edit, and delete user data, ensuring robust control. Proper session and cookie handling prioritize security, guaranteeing authenticated access. Overall, the application offers seamless interaction and secure data management.

Key technologies used:HTML5, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB and GitHub

 ${\it Git repo: https://github.com/Muhammedsiyadt/Web-application}$

• Netflix clone: Develop a dynamic public website using a combination of HTML, CSS, and JavaScript, ensuring responsiveness across various devices with the help of Media queries and Bootstrap. The site will seamlessly adapt to different screen sizes, providing an optimal viewing experience for all users.

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

Git repo: https://github.com/Muhammedsiyadt/netflix

DECLARATION

I hereby declare that the above-mentioned statements are true and correct to the best of my knowledge and belief.