MOHAMMED SAFEER

+91 8593852681 ♦ Malappuram, Kerala, India

mohammedsafeershefi@gmail.com ♦ LinkedIn♦ GitHub♦ LeetCode♦ Portfolio

EDUCATION

Bachelor of Computer Applications (BCA), Calicut University

2020 - 2023

Higher Secondary Education (+2), DHSE Kerala

2018 - 2020

SKILLS

Programming Languages: JavaScript, HTML, CSS

Frameworks/Libraries: React.js, Node.js, Express.js, Redux, Tailwind CSS, Bootstrap, Chakra UI

Databases: PostgreSQL, MongoDB

Tools and Platforms: Git, GitHub, Firebase, Postman, VS Code

Other Technologies: RESTful APIs, JWT

EXPERIENCE

Backend Developer Intern — DiGi Suvidha Pvt. Ltd, Kottayam, Kerala

July 2024 - Present

- Developed and maintained server-side logic, ensuring high performance.
- Integrated RESTful APIs to manage and retrieve content efficiently.
- Leveraged PostgreSQL for efficient database management, optimizing queries and ensuring data integrity.

MERN Full Stack Developer Intern — Luminar Technolab, Kochi, Kerala

June 2023 - Jan 2024

- Designed and Established web applications using React. is, improving frontend performance and user experience.
- Developed robust backend services with Node.js and Express.js, ensuring secure and scalable API endpoints.
- Managed data storage and retrieval with MongoDB, ensuring efficient and scalable data handling.

PROJECTS

Chatter-Box (MERN Stack)

Link to Project

- Created a real-time chat application using the MERN stack and Socket.io for bi-directional communication.
- Applied real-time messaging features, achieving a 99.9% message delivery success rate and enabling instant chat updates across multiple users.
- Utilized Chakra UI for creating a responsive user interface resulting in a 40% improvement in user interaction

Netflix Clone (MERN Stack)

Link to Project

- Crafted a Netflix-like application using MERN Stack, integrating JWT for secure user authentication.
- Implemented API integrations for fetching and displaying trailers of movies and TV shows.
- Built a responsive and dynamic search feature, allowing users to easily find and view their preferred content.

Weather App

Link to Project

- Built a weather application using HTML, CSS, and JavaScript, providing real-time weather updates with 90% accuracy.
- Integrated third-party APIs to fetch and display accurate weather data based on user location.

CERTIFICATIONS

- JavaScript Certification for Intermediates Sololearn, 2024
- MERN Full Stack Developer Internship Luminar Technolab, 2024