MOHAMMAD HARIS

MERN STACK DEVELOPER

CONTACT

+917736302503

Marismhd27@gmail.com

LinkedIn/Mohammadharis

Github/harismhd

Nappad, Calicut kerala-India

Haris/website

SKILLS

Proficient with:

React Js •Node.js

Mongoose •Express.js

MongoDB •CSS

• JavaScript •Material UI

• HTML •Git

Tailwind •RESTful API

• Bootstrap •Redux Toolkit

Next.js

Familiar with:

Figma

Vue.js

Astro

Postman

EDUCATION

BSc Computer Science

University of Calicut 2020-2023

LANGUAGES

- English
- Malayalam

PROFILE

Web developer with hands-on experience in MERN stack technologies, including JavaScript, React.js, and RESTful APIs, with expertise in DOM manipulation and modern authorization mechanisms like JSON Web Token. Proficient in creating responsive and visually appealing web designs. Experienced in collaborating with teams to deliver quality solutions. Eager to leverage my experience and further enhance my skills in web application development. Passionate about contributing to innovative projects and continuously learning in a dynamic environment.

WORK EXPERIENCE

FRONTEND DEVELOPER INTERN

Functionary Labs 2024-Present

MERN STACK DEVELOPER INTERN

Softroniics 2023-2024

PROJECTS

LIBRARY MANAGMENT SYSTEM

- Implementation of CRUD operations in a Library Management System becomes seamless with the MERN stack.
- React.js provides a dynamic user interface, while Node.js, Express.js, and MongoDB work together to handle server-side logic and database operations, ensuring the system is robust and adaptable.

FLAVORVERSE

- Flavorverse, powered by HTML, CSS, and JavaScript, delivers a sophisticated recipe platform.
- By incorporating React.js, the frontend becomes responsive and dynamic, elevating the user experience for culinary enthusiasts to efficiently explore, share, and engage with a variety of recipes.

WEATHER APP

- Crafting a weather app with Vue.js and Tailwind CSS seamlessly blends a reactive JavaScript framework with a sleek design.
- Vue.js's component-based structure facilitates real-time weather data fetching, and Tailwind CSS enhances the app's aesthetics, resulting in an efficient and visually appealing weather experience for users to explore up-to-date information with ease.