PRAVEENA K

MERN STACK DEVELOPER

+9037319047 | pravipraveena722@gmail.com | linkedIn | GitHub

Kochi | India

PROFILE

Proficient Mearn Stack Developer with expertise in building responsive, user friendly web applications. Strong background in modern JavaScript libraries, frameworks, RESTfulAPIs, and component-based architecture. I'm eager to apply my front-end and full-stack development skills to contribute to a collaborative team and grow my expertise in the field.

SKILLS

Frontend Development: React JS, Angular, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap,

Figma, OOPs Concept, Web Design, Material UI

Backend Development: Node.js, Express.js, Mongoose, Cors, Mongoose

Database: MongoDB

Soft skills: Communication, Quick Learning, Collaboration Skills, Team-Oriented

EXPERIENCE

MERN STACK Developer Intern

06/2024-01/2025

Luminar Technolab Kochi, India

- Enhanced user Engagement: Boosted user engagement by 30% through designing and developing intuitive website interfaces using HTML, CSS and JavaScript, significantly improving site usability and retention.
- Full-Stack Application development: Developed and deployed a full MERN stack web application for real-world clients, streamlining client processes by 25%.
- Data Optimization: Improved data retrieval speed by 20% through efficient MongoDB configurations and optimized data handling.

EDUCATION

Bachelor of Computer Science

Calicut University | Palakkad, India | 06/2021-03/2024

MEARN Stack Web Development

Luminar Technolab | Kochi, India | 06/2024-01/2025

PROJECTS

E-CART: (React js, Redux, CSS, HTML)

- Implementd a React and Redux-based e-commerce platform featuring product search, detailed product pages.
- Functionality to add, manage, and remove items in a cart or wishlist.
- Includes a dynamic cart total calculation feature for enhanced usability.

PROJECT FAIR: (MongoDB, React.JS, Node.JS, Express.Js)

- Full-stack web application that allows users to add, manage, and explore projects based on technologies used.
- Implemented a search features to filter projects by technology stack.
- Organized web-based events with efficient resources and management tools.

RECIPE APP: (MongoDB, Angular, Node.JS, Express.JS, Full-Stack)

- Full-stack Angular application designed for seamless recipe exploration and management.
- Features included Implemented filter and search by name, and detailed recipe pages showcasing cooking instructions, preparation time, ingredients, calories and cooking modes.
- Admin provides complete control, enabling the addition, deletion, editing and categorized of recipes with advanced filtering options for intuitive navigation.