

ANAS P Fullstack developer

 anaspappadan@gmail.com

 +91 8075763945

 anaspappadan

 anaspxr

 Manjeri, Kerala

SUMMARY

Experienced web developer proficient in designing and developing web applications using the MERN stack. Skilled in building responsive user interfaces, developing RESTful APIs, and integrating databases to deliver high-performance applications.

SKILLS

Technical skills

- React.js
- Next.js
- JavaScript
- TypeScript
- Node.js
- Express
- MongoDB
- Redux
- Tailwind CSS
- Shadcn UI
- Stripe
- Rest API
- Git

Soft Skills

- Quick Learner
- Analytical Thinking
- Agile Team Collaboration
- Adaptability

EDUCATION

Bsc Information Technology

University of Calicut

2021 – 2024 | Kerala, India

EXPERIENCE

MERN stack Intern

BridgeOn solutions

05/2024 – present | Manjeri, Kerala

- Contributed to multiple projects including a full stack task management application using NextJs.
- Attended daily scrum meetings and gained proficiency in Agile methodology, contributing to a 30% improvement in project delivery speed.

PROJECTS

DOQUE

Task management Application (On going)

Comprehensive task management system featuring streamlined capabilities for creating, organizing, and tracking over 200 tasks within customizable spaces, enhancing user workflow efficiency by significant margins.

Contributions:

- Developed the spaces and tasks management section, implementing drag-and-drop functionality that enabled users to manage tasks 40% more efficiently and with greater ease.
- Led the team as Scrum Master, facilitating sprint planning, daily stand-ups, and retrospectives, resulting in a 30% increase in project delivery speed.

Tech Stack: MERN Stack, Next.js, TypeScript, Redux.

Links: [Github](#)

Comfort Craft

Full stack E-commerce web application for furniture

- Implemented secure JWT-based user authentication.
- Optimized the checkout process by integrating Stripe for secure and seamless payments.
- Developed an admin panel with secure access for efficient management of users, products, and orders.
- Integrated skeleton loading UI to enhance user experience, resulting in a 35% improvement in perceived page load speed and smoother navigation.
- Integrated Redux for state management, reducing component re-renders by 25% and improving overall application performance and data flow efficiency.

Tech stack: MERN Stack, Tailwind CSS, Redux, Axios, Stripe

Links: [Github](#) [Deployment](#)

Online Real Estate web application

Collaborated on building an online real estate application enabling users to upload and sell properties through interactive listings with dynamic filters.

Contributions:

- Developed the user profile page, enabling users to add, edit, and manage their properties.
- Maintained and refined the project's Git repository, ensuring smooth integration of features and bug fixes.

Tech stack: MERN stack, Redux, Firebase, Tailwind CSS

Links: [Github](#)