Fathima Harsha

→ +91-8075793963 Malappuram, Kerala

■ fathimaharshaummatt@gmail.com 🕻 GitHub 🛅 LinkedIn

OBJECTIVE

An adaptable web developer with expertise in the MERN stack and a keen interest in designing intuitive and visually appealing user interfaces. Seeking an opportunity to build scalable, efficient, and user-friendly web applications while leveraging my design skills to enhance user experiences. Committed to continuous learning and problem-solving, I aim to contribute to innovative projects that drive business success.

SKILLS

- Languages: JavaScript, TypeScript, C, HTML, CSS.
- Technologies & Tools:ReactJS, NextJS, NodeJS, ExpressJS, MongoDB, TailwindCSS, Redux, Zustand, Git, GitHub, Postman, Figma, Redis, Docker, React Query, Socket IO, Shad CN.

EXPERIENCE

•Bridgeon Solutions

Full stack developer

Aug 2024 - March 2025

- Completed a comprehensive full-stack internship, mastering the MERN (MongoDB, Express.js, React.js, Node.js) technology stack
- Delivered three major projects showcasing end-to-end development skills, including an e-commerce platform, team project, and web application clone
- Led a team of 4 developers, demonstrating strong leadership and project management capabilities in a collaborative software development environment
- Developed advanced technical skills by implementing complex features, including user authentication, responsive design, and scalable application architectures

PROJECTS

•Duolingo Clone

duolingo-clone.vercel app

Developed an interactive language-learning platform inspired by Duolingo.

- Developed an interactive language-learning platform with engaging user interface
- Created diverse learning exercises including multiple-choice, fill-in-the-blanks, and pronunciation challenges
- Implemented secure user authentication for personalized learning experiences
- Designed efficient data storage and progress tracking system

•Scopeo (Team Project)

scopeo monitor.vercel app

Developed a website for monitoring web applications, giving users real-time insights into their projects.

- Developed a web app monitoring platform with real-time performance tracking
- Created a custom NPM package for easy project monitoring
- Collected key performance data including security, logs, and system metrics
- Implemented instant application health monitoring with Socket.IO
- Added AI-powered recommendations to help developers improve their projects

EDUCATION

•Bachelor of Science

2021-2024

KAHM Unity Womens College, Manjeri, University of Calicut,

Mathematics, CGPA: 6.97

•Higher Secondary

GGHSS Malappuram, science (96.7%)

2019-2021

CERTIFICATIONS AND ACHIEVEMENTS

• Mathematics Workshop Mathematic workshop for undergraduated students, organized by NIT Puducherry.