







MUHAMMED HASHIR MUSTHAFA

Full Stack Developer - MERN

 ihashirmusthafa@gmail.com  +91 75 919293 24  LinkedIn  GitHub  Portfolio

 Calicut, India

SKILLS

LANGUAGES& FRAMEWORK: HTML | CSS | JavaScript | React js | Next.js | Redux Toolkit | Node.js | Express.js | MongoDB | Mongoose | TypeScript

Tools & Technologies:: Git -GitHub | Axios | Tailwind CSS | Material UI | Bootstrap | Payment Integration | JWT | REST API | Multer | Postman | Nodemailer | React Query | Zustand | Autho | WhatsApp API

Soft Skills: Team Collaboration | Project Coordination | Communication | Leadership

EXPERIENCE

Full Stack Developer 02/2025 – present
Lampros Virtual Build Mart Pvt. Ltd. Calicut, India

- Developed and maintained backend services using Node.js and Express.js, resulting in a 35% reduction in average API response time through query optimization and middleware enhancements.
- Built lively and responsive web interfaces using Next.js and Tailwind CSS, improving mobile and desktop usability scores by 28% (based on user feedback and analytics).
- Integrated TypeScript throughout the codebase, reducing runtime bugs by 20% and improving long-term maintainability.
- Conducted regular code reviews and implemented linting rules, which cut post-deployment bugs by 30% and enhanced team productivity.

MERN Stack Developer 03/2024 – 01/2025
Bridgeon Solutions Pvt. Ltd. Calicut, India

- Collaborated in building scalable MERN stack applications, focusing on UI responsiveness and backend optimization.
- Performed responsive layouts using React.js and Tailwind CSS, which contributed to a 30% increase in session time across key pages.
- Improved backend performance by reducing response times by 40% via middleware refactoring and optimizations.
- Participated in code reviews, improving team velocity and reducing production issues by 50%.

PROJECTS

Lampros Web - Home Solution
Home Solutions Application

Technologies Used: Next.js, Tailwind CSS, TypeScript, Context API, Express.js, MongoDB, Razorpay, JWT, Jose, Socket.io

A Full-Stack web application providing end-to-end home solutions, connecting users with service providers, product vendors, and project professionals on a single platform.

Key Features & Contributions:

- Incorporated real-time messaging using Socket.io, increasing partner-user engagement by 35%.
- Mould category-based filtering and search for products, professionals, and projects, improving content discoverability by 45%.
- Created role-based portals for partners, streamlining dashboard workflows and reducing support requests by 25%.
- Applied secure JWT authentication and cookie handling, decreasing authentication failures by 20%.
- Reused UI components in Next.js, reducing UI code duplication by 50% and enhancing visual consistency.

Lampros Home Solution App - Backend

Home Solution Application

Technologies Used: Node.js, Express.js, MongoDB, Mongoose, Razorpay API, JWT, Jose, Socket.io

Thrived and supported the backend architecture for a home service application, enabling users and partners to interact through a real-time platform. Focused on a scalable and modular API to support mobile functionality.

Key Features & Responsibilities:

- Generated RESTful APIs for instant service booking, enquiries, and a question forum, reducing user drop-off during booking by 30%.
- Blended Razorpay subscription payment system, enabling secure and verifiable transactions, increasing payment success rate by 40%.
- Enlarged product, project, and professional filtering APIs with vital query handling, improving API response precision by 35%.
- Enabled secure real-time messaging via Socket.io, raising average user session duration by 25%.

Kazpik - E-Commerce Application

E-Commerce Shoe Cart

GitHub Links: [Client](#) | [Server](#)

Technologies Used: React.js, Redux, Tailwind CSS, Express.js, MongoDB, Razorpay

Formed a robust e-commerce system, achieving a 35% increase in user retention and a 45% reduction in administrative delays.

User Features:

- Reduced Login Errors: Raised authentication systems to lower login errors by 20%, improving accessibility for users.
- Refined Search Capabilities: Boosted search functionality, leading to a 15% increase in user satisfaction.

Admin Features:

- Strengthened Login Protocols: Executed secure admin login processes, reducing unauthorized access attempts by 50%.
- Streamlined Product Management: Elevated tools for managing product listings, improving operational efficiency by 40%.

EDUCATION

Bachelor of Commerce

IGNOU UNIVERSITY

- Gained expertise in project management, business strategy, and IT integration.
- Acquired proficiency in data analysis and digital tools for tech environments

06/2020 – 07/2023

New Delhi, India

Plus Two In Computer Commerce

Emjay VHSS Villiappalli

- Specialized in IT and business technologies with coursework in programming and digital systems.
- Strengthened foundational knowledge in computer applications and business technology.

06/2018 – 03/2020

Vadakara, India

LANGUAGES

English



Urdu



Hindi



Arabic



Malayalam

