

Hadhi Hassan M

Web Developer

 +91 6235095411  hadhi6880@gmail.com  Malappuram, Kerala
 [LinkedIn](#)  [GitHub](#)  [LeetCode](#)

Profile Summary

Self-taught Web Developer skilled in crafting efficient web solutions. Proficient in designing and developing scalable applications. Possesses a strong foundation in cutting-edge technologies and is committed to delivering high-quality results. Enthusiastic team player who thrives in dynamic teams and contributes to the success of web development projects.

Skills

- **Frontend Technologies:** React.js, Redux, TypeScript, JavaScript, Tailwind CSS, Bootstrap, MUI, Ant Design, Shadcn, HTML5, CSS3
- **Backend Technologies:** Node.js, Express.js, Nest.js, RESTful APIs, GraphQL, MVC Pattern, Clean Architecture
- **Database Technologies:** MongoDB, PostgreSQL, MySQL, Prisma
- **Integration Tools:** AWS, EC2, S3, Route53, Razorpay, Stripe, Firebase, Google OAuth, Socket.IO, JWT, Nodemailer, Multer, Zod
- **Tools & Libraries:** Git, GitHub, Jira, Bitbucket, Jest, Postman, Figma
- **Familiar with:** DSA, Docker, CI/CD, GitHub Actions

Projects

Techunt |  [Live Link](#) |  [GitHub](#) - [FrontEnd](#) | [BackEnd](#)

- Techunt is a freelancing web portal where freelancers and clients can connect and collaborate on projects. Techunt acts as an intermediary between freelancers and clients, facilitating job postings and payments.
- Managed media with **AWS S3**, integrated real-time chat with notifications using **Socket.IO** and implemented secure payments with **Stripe**.
- Implemented secure role-based authentication using **JWT**.
- Followed **Clean architecture** principles for maintainable and scalable code.
- Established **CI/CD** workflows with GitHub Actions for automated testing and deployment.
- Deployed on **AWS EC2** and used **Docker** for consistent deployment environments.
- **Technologies Used:** React, Node.js, Express.js, MongoDB, Redux Toolkit, Tailwind CSS, JWT, Socket.IO, S3, Git, GitHub, Stripe, Firebase, Nodemailer, Multer, AWS EC2, Clean architecture

Timezone |  [Live Link](#) |  [GitHub](#)

- Timezone is an e-commerce website dedicated to watch sales. The application features a user-friendly interface and secure payment system. Customers can create accounts, track their order status, etc.
- Managed orders, product offers, category offers, returns, password recovery and wallet functionality.
- Integrated secure payment gateway **Razorpay** and Cash on Delivery methods.
- Utilized **Git** for version control and **EJS** for backend templates and **AJAX** for frontend enhancements.
- Enabled product addition to carts, order tracking and detailed sales charts for analysis.

- Followed **MVC architecture** and created admin interfaces for various management tasks.
- **Technologies Used:** Node.js, Express.js, MongoDB, Git, GitHub, EJS, HTML, CSS, Bootstrap, jQuery, Razorpay, Multer, Nodemailer, AWS EC2, Route 53

Mini Projects

Password Generator |  [GitHub](#) - [FrontEnd](#) | [BackEnd](#)

- Developed a user-friendly application for creating strong, secure and complex passwords that can be stored securely.
- Implemented **JWT** and **OAuth** for secure user authentication.
- Designed a user-friendly interface with **React**, **Tailwind CSS**, **Shadcn**, **Git** and **GitHub** to enhance usability.

OLX Clone |  [GitHub](#) - [FrontEnd](#)

- Developed an OLX-inspired platform using React for frontend development and Firebase authentication for a smooth and secure user experience.
- Utilized **Firebase** for backend operations and data storage.
- Implemented product listing functionality to allow users to easily add products with images for listing.

Netflix Clone |  [Live Link](#) |  [GitHub](#)

- Developed a Netflix clone interface with movie posters.
- Utilized React library and **TMDB API** for dynamic content fetching.
- Implemented functionality for users to watch trailers and access detailed information about movies.

Education

MERN Stack Development
Brototype, Calicut

2023 - Present

Higher Secondary (Computer Commerce)
GHSS, Othukkungal, Malappuram

2021 - 2023