

Muhammed Hidash

Full Stack Developer(MERN)

✉ hidash920@gmail.com ☎ 7736574157 📍 Calicut, Kerala

🌐 Muhammed Hidash 🔄 Hidash 🇮🇳 India



Full Stack Developer with 2 years of experience specializing in the MERN stack. Proven track record of building scalable web applications, collaborating with cross-functional teams, and delivering projects on time. Passionate about problem-solving, clean code, and continuous learning.

📁 EXPERIENCE

Study Medic, MERN Stack Developer (2023)

- Successfully delivering innovative projects on time, showcasing a commitment to quality and efficiency.
- Spearheading the development of dynamic web applications using the MERN stack (MongoDB, Express.js, React, and Node.js) at Study Medic.
- Collaborating closely with cross-functional teams to understand client requirements and translate them into responsive and user-friendly interfaces.
- Proactively identifying and resolving technical challenges to ensure smooth project progression.

Packapeer academy pvt, Software Developer Intern (MERN Stack) (2022)

- Completed a full-time, project-based MERN Stack training program
- Gained hands-on experience with MongoDB, Express.js, React.js, and Node.js
- Built and deployed real-world full-stack applications
- Developed a fully functional **eCommerce food delivery website**
- Created a **freelancing platform inspired by Fiverr**
- Practiced self-learning, pair programming, and weekly code reviews
- Used Git, GitHub, REST APIs, and modern UI practices in all projects
- Strengthened skills in clean code, debugging, and agile workflows

📁 PERSONAL PROJECTS

Hiverr AI, personal assistant app 📄

Developed a cross-platform app with an AI chatbot that enables users to manage tasks and events through conversational flows and intelligent automation.

- Built a **multi-mode AI chatbot** with **Ask Mode (Gemma model)**, **Agent Mode (Gemini model + Langchain)**, and **LLM Mode** for conversational help and automation
- Implemented **intelligent orchestration** using LangChain + Inngest for event-driven flows
- Designed **agentic workflows** where users can add tasks/events by simply talking to the chatbot in Agent Mode
- Integrated **voice-to-text transcription** for natural task/event creation via chat
- Tech stack: **Node.js, Expo/React Native, LangChain, Gemma & Google GenAi, Inngest**

AI-Powered Ticket Management System [🔗](#)

Developed an AI-powered ticketing system where users submit issues, and AI auto-generates descriptions, sets priorities, and assigns tickets to moderators based on skills. Built using Node.js, Next.js, Inngest, and OpenAI for intelligent automation.

- Built an AI-agentic workflow using **Inngest** to automate ticket handling
- Users can submit support tickets; system **auto-generates ticket descriptions** and **sets priority** using AI
- Tickets are automatically **assigned to moderators based on their skills**
- Integrated **Gemini for intelligent text generation and classification**
- Used **Node.js, Next.js (client-side), Inngest, and webhooks** for event-based automation

Hiverr Meet, A Video Conferencing Web Application [🔗](#)

Hiverr Meet is a web-based video conferencing platform designed to facilitate seamless virtual meetings and collaboration. Leveraging HTML and JavaScript, I developed this application to offer various essential functionalities akin to Google Meet, including video sharing, screen sharing, group chat, and more. To power the real-time communication features, Hiverr is integrated with the Agora Web SDK, harnessing Agora's robust and reliable APIs.

Hiverr, Freelancing Web Site [🔗](#)

Hiverr is a freelancing website that allows users to find and hire freelancers for a variety of tasks. The website has all of the features that you would expect from a freelancing website

- **Git repo:-** *frontend* [🔗](#) *backend* [🔗](#)
- **Technologies used:** React, Redux, Node.js, Mongoose, JavaScript, JWT, CSS, Material UI, Socket.IO, Agora, Quill, Firebase, Dialogflow, Nodemailer, Tailwind, Multer, Formik etc.
- **Integrated:** Razorpay(payment), Socket.IO(for building chat), Agora(Video call & Screen presentation), quill(NPM editor), Multer(Image upload)

Foodbia, A Fully Functional Ecommerce Website for Food Delivery | Node js [🔗](#)

Foodbia is a dynamic and comprehensive food delivery e-commerce website that combines the functionalities of an online marketplace with efficient product management.

- **Technologies Used:** Node.js, Express.js, EJS, Mongoose, Ajax, Axios, MVC, etc.
- **Technologies used for hosting:** Nginx, AWS EC2
- Implemented key features on the user side, including forgot password with OTP verification functionality, product listing, cart and wishlist management, user profiles, payments, and coupon code integration. Profile, Payments, Coupons
- Created an admin panel with a dashboard for managing users, products, and detailed sales reports.

SKILLS

- | | | | |
|-------------------|--------------|----------------|--------------------|
| • node.js | • react.js | • React Native | • aws |
| • express.js | • mongo-DB | • redux | • typescript |
| • langchain | • socket.io | • firebase | • MVC architecture |
| • Data structures | • Mysql | • Meterial UI | • jwt |
| • inngest | • html & css | • c# | • Git |
| • REST API | • java | • next.js | • figma |