Mir Tauhidul Islam

Dhaka, Bangladesh | mislam.tauhidul@gmail.com | +880 17 66-470015 | mirtauhid.com

linkedin.com/in/mirtauhid | github.com/mtauhidul

SUMMARY

Frontend Developer with 3+ years of experience in building modern, responsive, and user-friendly web applications. Strong foundation in JavaScript, which I genuinely enjoy working with, and proficient in React, Next.js, Redux, Tailwind CSS, and Firebase for creating smooth and scalable interfaces. Comfortable working across the full stack when needed, with experience in Node.js, Express, and MongoDB. Passionate about clean code, intuitive user experience, and continuously learning new technologies to stay current with industry trends.

Projects

InvoNexus Live From	itend Backend
• AI-based invoice management SaaS that converts vendor emails into searchable invoice re-	ecords.
• Built intuitive dashboard with filtering, statistics, and smart search for real business users	
• Seamlessly integrated OpenAI for intelligent data extraction and structured record creation	on.
• Tech: React.js, Material UI, Node.js, Express.js, Firebase, Cloudinary, OpenAI API	
YTFCS-ATS	Live Code
• Modern applicant tracking system featuring AI-powered resume parsing and candidate sc	oring.
• Designed Kanban-style recruitment pipeline with search filters and synced real-time upda	tes.
• Automated email communication via IMAP and OpenAI-enhanced decision support for hi	ring.
• Tech: React.js, Redux Toolkit, Firebase, IMAP, OpenAI API, Tailwind CSS	
Care Sync Flow	Live Code
• Role-based hospital workflow management system for doctors, assistants, and admin staff	f.
• Enabled real-time patient monitoring, room status updates, and emergency alerts in dash	boards.
• Built with performance in mind — supports fast-paced medical environments with ease.	
• Tech: React.js, Firebase, Material-UI, SASS	
Education	
Jahangirnagar University, Savar, Dhaka	Feb 2018 – Jun 2024
Bachelor of Science (BSc) in Statistics and Data Science	
Experience	
Software Developer (Web), ProviderLINK – Remote, USA	July 2023 – Present
• Built and maintained modern web-based tools to support internal workflows for healthca	re providers and staff.
• Developed real-time components using React and Firebase for seamless communication a	nd document handling.
• Integrated OpenAI API for automating repetitive tasks and improving internal search and workflows.	documentation
• Collaborated directly with cross-functional teams in a remote setup to design and ship fea	atures with quick

Front-end Developer, Upwork – Freelance

iteration cycles.

• Built and delivered responsive dashboards, admin panels, and interactive UIs using React, Firebase, and modern tooling.

Nov 2020 - Jun 2023

- Integrated APIs, handled auth, and enabled real-time features via Firestore for global clients.
- Managed entire project cycles independently from requirement gathering to deployment.

Certifications

Deep JavaScript Foundations YDKJS, *Kyle Simpson*, Frontend Masters d6df507936-OnFYbrRoyf

Modern Web Development

Full Stack open, University of Helsinki (Online) 7791e4226d19f2d21e0879c0130cdad4

Technologies

Languages: JavaScript (ES6+), TypeScript
Frontend: React.js, Next.js, Redux Toolkit, Zustand, CSS (Tailwind)
Backend: Node.js, Express.js, MongoDB, Firebase
Others: REST APIs, UNIX (macOS), Git, Vercel, Heroku

Jun 2024

May 2024