OMOR FARUK RONY

Full Stack Developer

Dhaka,Bangladesh

SUMMARY

I'm a Full-Stack JavaScript Developer with 4 years of experience building modern, scalable web applications. My journey began during my Computer Science degree, where I interned as a front-end developer in Montreal. Since then, I've worked in both internship and full-time roles from 2021 to 2024, including front-end development positions in Orlando, FL. Over time, I transitioned into full-stack development, working with technologies like React, Next.js, Node.js, TypeScript, Tailwind, Prisma, and MongoDB.

Beyond web development, I've completed several Al-driven projects for Fiverr clients, focusing on automation and machine learning integrations. With over 100 five-star reviews on Fiverr, I've built a strong reputation for delivering quality work. I'm passionate about staying current with new Al tools and web technologies.

I'm now open to full-time opportunities where I can contribute to a forward-thinking team and continue growing as a developer.

Outside of coding, I enjoy video games, movies, football, the gym, and exploring topics like history and philosophy—plus spending quality time with my dog.

MY WORK

FIRECOAT Australia

01/2024 - 03/2024

Sydney, Australia

I worked as the sole full-stack developer on a large-scale project for an Australian client over the span of one year. The project involved building a comprehensive website for a paint company, where I was responsible for the entire development process—from front-end UI to back-end functionality.

URL: https://firecoat.au/

ezManga – Online Manga Reading Platform

07/2024 - 12/2024

Abhā, Saudi Arabia

A clean, responsive web app designed for manga lovers. Built with **Next.js**, **Tailwind CSS**, and **TypeScript**, the platform allows users to browse, search, and read manga with ease. Features include dynamic routing, lazy loading for better performance, and a dark-themed UI for comfortable reading. Deployed on **Vercel**.

URL: https://ezmanga.org/

Roche Robots

02/2022 - 01/2023

Sydney, Australia

A sleek and responsive website built for Roche Robots to showcase their robotics innovations. Developed using **Next.js**, **Tailwind CSS**, and **Framer Motion** for smooth animations and performance. The site features animated sections, interactive components, and a clean, modern UI. Deployed on **Vercel** for fast, reliable hosting.

URL: https://roche-robots.vercel.app/

Al Interview App

07/2024 - 11/2024

United States

A sophisticated Al-powered interview platform that revolutionizes the hiring process. The system generates context-aware interview questions and provides real-time analysis of candidate responses.

URL: https://ai-interview-rosy.vercel.app/

Aconomy Finance App

02/2023 - 01/2024

Doha, Qatar

Aconomy is a platform that allows users to invest in stocks and other financial instruments. It is a web application built using React, TypeScript, and Next.js.

URL: https://exchange-app-xi.vercel.app/



SKILLS

HTML · CSS · JavaScript · TypeScript ·

React · Next.js · Node.js · Deep Learning ·

Language Model · TensorFlow · PyTorch ·

OpenAl API · LangChain · AWS · Docker ·

Git · Tailwind · Prisma · MongoDB · Redis ·

Redux · Express · Stripe · PostgreSQL

EXPERIENCE

Full Stack Developer

Black Gate

2024 - 2025

Sydney, Australia

Led the development of a comprehensive paint company website, implementing a full CMS system for multi-tenant websites. Managed the entire development lifecycle from design to deployment.

Frontend Web Developer

Relevance Studio

03/2023 - 02/2024

Canada

Focused on user engagement, performance optimization, and developing intuitive candidate application flows. Led the development of several high-profile client projects.

Freelance Web Developer

Fiverr

01/2021 - Present

Dhaka, Bangladesh

Provided high-quality web development services to various clients, specializing in modern frontend technologies and responsive design With over 100 five-star reviews

EDUCATION

BSc, Computer Science and Engineering

Daffodil International University-DIU 01/2021 - 01/2026