Hamidul Islam

LinkedIn | ■01978121827 | ⊕ Hamidul Islam | Mhamid.coder.js@gmail.com | ○ GitHub

Skills

- HTML | CSS | TailwindCSS | JavaScript | TypeScript | React.js | Next.Js | Angular.Js | Gatsby.Js | MongoDB | PostgreSQL | Node.Js | Express
- Firebase | Figma | Rest API | Zod | JWT | Netlify | Heroku | Vercel | Stripe | Java | OOP | WordPress | Problem Solving-(Python)
- Git | Linux | cPanel | Full-Stack | English, Bangla, Hindi All conversational proficiency or above

Exprerience

Software Engineer Ayzenberg Remote 2023 - 2024

- Developed and maintained web applications using Gatsby.js, Styled Component, Tailwind CSS, and Material-UI (MUI)
- Integrated and worked with Contentful, a headless CMS, to streamline content management and delivery Implemented
- GraphQL for efficient querying and manipulation of data Collaborated with a remote team to ensure effective communication and coordination in the development process

Software developer Deal.Ai Remote 01/2024 - 4/2024

- As a full-stack developer at Deal.AI, I led the development of innovative AI applications with Nextjs and Typescript and Zod.
- My responsibilities included leveraging technologies like OpenAl for Al capabilities, Redux for state management, MongoDB for database management, and Node is with Express with JWT Authentication.
- Working remotely, I collaborated with the team to deliver high-quality, scalable solutions that met the needs of our clients.

Projects

11/2023

LMS System

Developed a React.js application with Node.js backend following MVC architecture. Integrated SSLCommerz for secure course payments.

User Experience:

- •Enabled user registration and seamless course enrollment
- •Implemented daily milestone unlocks for ongoing progress

Assignment System:

- Facilitated assignment submission and evaluation
- Mentors provided feedback and assigned marks within the system

Performance Optimization:

- Conducted performance testing and applied optimizations
- •Ensured the application was scalable for a growing user base

Technology Stack:

- •Utilized React.js for the frontend, creating a responsive and interactive user interface
- •Implemented the backend using Node.js, following the MVC architecture for a scalable and maintainable codebase

Education

Bachelor of Science

BGC Trust University Bangladesh

• Major in Computer Science and Engineering

Languages

- Bangla (Native)
- English (Conversational)
- Hindi (Conversational)

Others

- Grand Award: Won 1st prize for the development of a gesture-controlled Crane using OpenCV at a science fair (11/2021)
- •Bronze Award: Won 4th prize in competitive programming onsite contest in Chittagong, Bangladesh (12/2022)