# Nafiz Iqbal

Full Stack Web Developer

Dhaka, Bangladesh

+8801882152429 | f.nafizigbal@gmail.com

https://nafizigbal.info

https://linkedin.com/in/naffiziqbal https://github.com/naffiziqbal

## **Skills & Expertise**

**Programming Languages:** TypeScript, JavaScript **Front End:**Next.is, Redux, Tailwind CSS, ShadCn

Back End: Node.js, Express.js, Nest.js Database: MongoDB, Mongoose Others: Socket.io, Stripe, Termius,

## **Full Stack Developer**

#### The Antipolis, Dhaka, Bangladesh | 2024 - Present

- Lead end-to-end client and internal web project development using modern stacks (Next.js, Tailwind, Express, MongoDB)
- Collaborate with clients to understand their vision, define goals, and deliver tailored digital solutions Identify user pain points and implement UX-focused improvements to enhance engagement and usability Coordinate with UI/UX designers to create visually appealing, responsive, and conversion-optimized interfaces
- Architect scalable backend systems, integrate third-party APIs, and manage webhooks (e.g., Stripe, Facebook)
- Drive the technical direction of in-house platforms
- Oversee project timelines and ensure timely delivery with high code quality and maintainability
- Mentor junior developers and contribute to internal process improvements and documentation

### **Key Projects**

#### **Emerald Restaurants**

- Enhanced user experience and integrated rich functionalities for one of Bangladesh's top fine dining platforms
- Identified and resolved key user pain points through data-driven insights and direct user feedback
- Collaborated with the UI/UX design team to ensure a seamless and visually appealing user interface
- Worked closely with restaurant owners to align digital solutions with their business goals and brand identity
- Delivered a user-centric platform that significantly improved usability, engagement, and customer satisfaction
- Ensure real-time order status with socket.io https://emeraldrestaurants.com/

#### **VidSage**

- Built **VidSage**, an Al-powered video management tool that automatically renames video clips based on their content
- Integrated with Google Drive API to seamlessly fetch and update files across multiple accounts
  Implemented secure Google OAuth authentication for user access control
- Designed and developed a React + Tailwind frontend for a clean, user-friendly interface
- Developed a Node.js/Express backend to handle video analysis, Al processing, and file renaming
- Leveraged Al models to generate context-aware titles, reducing manual effort and improving organization
- Enabled support for multi-account login, making it easier for teams and creators to manage separate Drives
- Optimized platform performance for a fast, seamless workflow and smooth user experience

#### **Education**

# Bachelor of Arts in English Literature

National University, Bangladesh | 2022 - Present