# **Shahidul Islam**

Front-End Developer

GitHub | Portfolio | Linkedin

+08801738283277(WhatsApp) shahidulislamshohid7@gmail.com Rajshahi Bangladesh

#### **CAREER OBJECTIVE**

Passionate and enthusiastic Front-End Developer skilled in HTML, CSS, JavaScript, and TypeScript. Experienced with React, Next.js, Tailwind CSS, Firebase, and MongoDB. Focused on building responsive, user-friendly apps and delivering seamless user experiences.

#### **Technical Skills**

- Frontend: HTML, CSS, Tailwind CSS, JavaScript (ES6+), React.js, Next.js, TypeScript
- Backend: Node.js, Express.js
- Database: MongoDB
- Deployment: Netlify, Vercel, Firebase Hosting
- Tools: Git, GitHub, NPM and Visual Studio Code, Postman

#### **Education**

Master of Social Science (MSS) in Political Science Government Azizul Hoque college, Bogura

Bachelor of Social Science Government Azizul Hoque college, Bogura

Higher Secondary Certificate
Ranir Hat School and Technical College

Secondary School Certificate Gohail Shilikha Dakhil Madrasha

## Language

- Bangla (Native)
- English (Professional Proficiency)

# **Team Projects**

## Craving (Food delivery)

**GitHub Link** Live Link

- Technologies Next.js, NextAuth.js, TypeScript, Mongodb, Tailwind css, Shadcn/Ui.
- My Contributions I set up the backend with MongoDB to manage user and donation data, and implemented
  secure user authentication using NextAuth.js. The UI was integrated with ShadCN, creating a modern, responsive
  interface. I developed a fully functional donation section, allowing users to contribute funds securely while
  managing donor data and transactions. Additionally, I designed and connected the frontend to backend logic, and
  created an engaging About page to highlight the platform's mission.

# **Personal Projects**

#### Chilli Gamer

Server Side Repo Client Side Repo Website Link

- Technologies React.is, Mongodb, express.is, Jwt, Firebase and Tailwind css.
- Key Features Sorting and Filtering, Review Management, User-Friendly Interface
- **Descriptions**: Chilli Game**r** is a gaming review platform where users can register, add reviews, view their own and others' reviews, and save favorites to a personal watchlist. It offers a secure, user-friendly experience with real-time updates and a fully responsive design.

- Technologies React.js, Mongodb, express.js, Jwt, Firebase and Tailwind css.
- **Key Features** Study Session and Material Management, Course Booking and Payment System, Admin Control Panel
- Descriptions: This project features a comprehensive study management system where tutors can create study
  sessions, upload materials, and manage their content. Students can book courses, make payments, and access
  all study materials from their dashboard. Additionally, an admin dashboard is included for managing users, study
  sessions, and overall platform operations efficiently.

## **Certifications & Training**

- Complete Web Development Course at Programming Hero
- Complete Responsive Web Design Course at Creative IT Institute

### SOFT SKILLS

- Quick learning
- Teamwork

### **HOBBIES AND INTERESTS**

- Reading Islamic books to deepen spiritual knowledge and understanding
- Exploring new technologies
- Traveling to new places to experience diverse cultures and broaden perspectives