

# MD SAJIB KHAN

# Web Developer

## CONTACT

- 01571354254
- Block:L, Road no. 09, South Banasree, Khilgaon, Dhaka-1219, Dhaka.
- sajib3323khan@gmail.com
- linkedin.com/in/md-sajib-khan-84331b280
- https://github.com/sajibkhan33

# SKILLS Design, Firebase Hosting

- Frontend Development
- HTML5, CSS3, JavaScript (ES6+), React.js,
- Next.js, Tailwind CSS
- Node.js, Express.js
- MongoDB
- Git, GitHub REST
- API integration, Responsive Web Design,
- Firebase Hosting

## **ABOUT ME**

Motivated and detail-oriented Frontend Developer with strong knowledge of modern web technologies and hands-on project experience. Skilled in building responsive, user-friendly interfaces with React, Next.js, and Tailwind CSS. Seeking an entry-level opportunity to apply my skills, grow professionally, and contribute to impactful software solutions.

### **EDUCATION**

# Daffodil Institute of Information Technology (DIIT)

B.Sc in Computer Science and Engineering (CSE)

Passing Year: 2022

CGPA: 3.11/4.00

### Dhaka Bigyan College, Dhaka

Higher Secondary Certificate (HSC)

Passing Year: 2016

GPA: 4.50/5.00

### Amirabad G.K. High School, Chandpur

Secondary School Certificate (SSC)

Passing Year: 2014

GPA: 4.56/5.00

### **ACADEMIC PROJECT**

### Academic Research Publishing Management System

- Authors can create accounts and submit manuscripts.
- Reviewers are assigned to evaluate and provide feedback.
- Editors oversee the process and make acceptance decisions.
- Tech Stack: JavaScript (Frontend), Node.js, Python (Backend), MySQL
- GitHub Links:
- Frontend: https://github.com/sajibkhan33/Reserach-frontend
- Backend: https://github.com/sajibkhan33/Reserach-backend

### **PERSONAL PROJECTS**

#### **Dragon-News (Frontend Focused)**

- User Registration (Firebase Authentication)
- User Login (Email/Password)
- Responsive design with Tailwind CSS & DaisyUI
- Tech Stack: React.js, Tailwind CSS, DaisyUI, Firebase Authentication
- GitHub Links:
- Frontend: <a href="https://github.com/sajibkhan33/Reserach-frontend">https://github.com/sajibkhan33/Reserach-frontend</a>

#### **Pro-Fast-Couriar(Frontend Focused)**

- Built a role-based e-commerce system where sellers can add and manage products through a dedicated dashboard..
- Implemented Product Management (add new product, update details, view product list).
- Integrated Cloudinary for image uploads and optimized product media handling.
- Used Clerk authentication for secure login/registration with role-based access.
- Utilized Inngest for event-driven workflows (e.g., order status updates, background tasks)...
- **Tech Stack:** Next.js (v15), React 19, Tailwind CSS, Clerk Authentication, MongoDB (Mongoose), Cloudinary, Inngest
- GitHub Links:
- Frontend:https://github.com/sajibkhan33/pro-fast-client
- Backend: https://github.com/sajibkhan33/backend-pro-fast
- Live-link: https://pro-fast-d8boe.web.app/

#### **Quick-Cart-Ecommerce(Frontend Focused)**

- Developed a full-stack courier service platform with separate dashboards for Users, Riders, and Admins.
- Users can register/login, send parcels, and track delivery status.
- Riders can apply for jobs, accept assigned deliveries, confirm delivery, and request withdrawals.
- Admins manage users and riders, assign deliveries, approve withdrawals, and monitor operations.
- Implemented role-based access control (RBAC), secure authentication, and protected API routes.
- Designed and integrated RESTful APIs with MongoDB for parcel management, order lifecycle, and wallet transactions.
- **Tech Stack**: JavaScript (Frontend), React JS, Tailwind CSS, Daisy Ui, React router, Daisy Ui, Node.js, Express JS, MongoDB
- GitHub Links:
- Project-link(git): https://github.com/sajibkhan33/Quick-Cart
- Live-link: https://quick-cart-liart-iota.vercel.app/

#### Portfolio Website

- Developed a responsive personal portfolio showcasing projects and skills.
- Tech Stack: Developed a responsive personal portfolio showcasing projects and skills.
- GitHub Links:
- Project-link(git): https://github.com/sajibkhan33/portfolio
- Live-link: https://portfolio-eight-lake-99.vercel.app/