# Abu Saleh Md Siam

### Frontend Developer

Mymensingh, Bangladesh | abusalehmdsiam@gmail.com | 01630122850

Portfolio | LinkdIn | Github

#### **CAREER OBJECTIVE**

Passionate and detail-oriented Web Developer. Skilled in creating interactive, modern web applications and user-friendly interfaces and seeking opportunities to apply my skills in a dynamic development environment to build scalable and innovative solutions.

#### **SKILLS**

- Frontend: HTML, CSS, Tailwind CSS, JavaScript, React JS, ES6, Firebase, Node JS
- Backend: Express JS, MongoDB
- Deploy: Vercel, Surge, Firebase
- Tools: Git, Chrome Dev-tool, VS Code, GitHub
- Soft Skills: Hard-working, Quick learner, Active listening, Teamwork.

# **Projects**

#### GizmoRent (Team Project based on Gadget Rent)

Live Link | Client | Server

GizmoRent is a gadget rental platform where users can rent devices like cameras, laptops, and smartphones for short—or long-term use. It offers a flexible and affordable alternative to ownership.

- Real-Time Renting: Instantly view gadget availability and complete bookings with live updates.
- Secure Payment System: Integrated with Stripe for hassle-free and safe transactions.
- Renter and Admin Dashboards: Manage gadgets, orders, earnings, and user approvals efficiently.
- Ratings and Reviews: Build trust with feedback from renters and gadget owners.

Technology: React.js, Tailwind CSS Node.js, Redux, Express.js, MongoDB, Firebase.

#### BloodLink (Full Stack based on Blood Donation)

Live Link | Client | Server

BloodLink is a web application designed to connect blood donors with those in need. The platform allows users to register as donors, participate in donation campaigns, and stay informed about ongoing donation drives.

- Role-Based Access: Admin, Donor, Volunteer with specific permissions.
- Donation Management: Create and track blood donation requests.
- Funding: Stripe integration for user contributions.

Technology: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, JSON Web Token.

#### Studio (Full Stack based on Group Study)

Live Link | Client | Server

Studyo is a group study platform that allows users to connect, collaborate on assignments, and grade each other's work. It promotes peer learning and teamwork in an interactive, user-friendly environment.

- Assignment Creation: Titles, descriptions, marks, difficulty, due dates, thumbnails.
- Collaboration: Friends can complete and submit assignments together.
- Peer Grading: Users grade each other's assignments.

Technology: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, JSON WebToken.

#### **EDUCATION**

National University of Bangladesh, BA in English Literature

Sept 2020 - July 2025

#### **COURSES AND ACHIEVEMENTS**

**Programming Hero** , Complete Web Development Course

July 2024 - Jan 2025

# **LANGUAGE**

Bangla: Native, English: Comfortable.