# **Anas Bin Rafiq**

■ Mymensingh, Bangladesh

■ Email: rafiqanas43@gmail.com

■ Phone: +880 1737-785708

■ LinkedIn: linkedin.com/in/anas-bin-rafiq-284573371

■ GitHub: github.com/Anas011232

## **MERN Stack Developer | Remote-Ready**

# **Professional Summary**

Passionate and self-driven MERN Stack Developer with experience in building scalable full-stack web applications using React, Node.js, and modern web tools. Seeking remote opportunities to collaborate with global teams and deliver high-quality solutions. Focused on clean coding and creating responsive user experiences.

#### **Education**

B.Sc. in Computer Science and Engineering (CSE)

Jatiya Kabi Kazi Nazrul Islam University (JKKNIU)

■ 2023 – 2027 (Ongoing)

#### **Technical Skills**

Frontend: React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB

Other Tools: REST APIs, Firebase Authentication, Git & GitHub

Focus: Responsive Design

# **Projects**

Bill Management Website

React-based app to view and pay utility bills with profile & balance management. Fully responsive.

Live Site: https://assignment-nine-22660.web.app

Roommate Finder Website

Full-stack platform to find and manage compatible roommates with authentication, likes, and CRUD operations.

Live Site: https://aten-494bd.web.app

Service-Sharing Web Application

MERN-stack app for sharing, booking, and managing services with role-based access and booking status updates.

Live Site: https://aeleven-66e92.web.app/

**Employee Management Web Application** 

Full-stack system to track employee work, manage salaries, and HR/Admin operations with role-based dashboards. Admin: admin@example.com / Admin1234

Live Site: https://employee-management-45ba7.web.app

### **Experience**

MERN Stack Development Student (2022 – Present)

Built multiple real-world MERN projects integrating frontend & backend. Experienced with API integration, debugging, deployment, and collaborative remote development.

## **Key Strengths**

- Remote-ready, skilled in GitHub & online collaboration tools
- Strong problem-solving & debugging skills
- Quick learner, adaptable to new technologies
- Focus on clean, maintainable & scalable code
- Effective communication in global remote teams