# Abdus Samad Ali

### Frontend Developer

samad140804@gmail.com • 91-8076507736 • LinkedIn Profile

### **SUMMARY**

Aspiring Frontend Developer with hands-on experience in building scalable web applications using Next.js, React.js, Node.js, Tailwind CSS and Shadcn. Skilled in creating interactive frontends, robust backends and implementing authentication systems using NextAuth. Proficient in real-time communication with WebSockets and passionate about delivering impactful solutions with experience in hackathons. Familiar with AWS, CI/CD concepts, Docker, Kubernetes and containerization technologies.

# **PROJECTS**

# EventHorizon- A Dynamic Calendar Event Application

- Created a dynamic event calendar application with React.js, Tailwind CSS and Shadon.
- CRUD application where users can Create, Read, Update and Delete events.
- Export events to **JSON** or **CSV** files.
- GitHub Repository: CalendarEvent-GitHub
- Project Link: <u>CalendarEvent-Vercel</u>

### HealthConsult – Virtual Health Consultations Application

- Created a responsive frontend UI for a platform offering virtual health consultations with doctors using React js and Tailwind CSS.
- Developed pages displaying available doctors, along with a dashboard showing patient medical history, upcoming appointments and messages from doctors.
- Implemented a Book Appointment UI feature allowing patients to select name, date, doctor and specialty.
- Live Project: <u>HealthConsult-Vercel</u>
- GitHub Code: HealthConsult-GitHub

### **EDUCATION**

# Bachelor of Technology in Computer Science Engineering

#### **Amity University**

iii 2022 - 2026 ♥ Noida, Uttar Pradesh

### **SKILLS**

| HTML C     | SS Java | Script       |
|------------|---------|--------------|
| React.js   | Next.js | Tailwind CSS |
| Express.js | Mongo   | B MySQL      |
| Node.js    | Shadcn  | REST APIs    |

### KEY ACHIEVEMENTS

### CyberCup- Hackathon Winner

- Developed an AI-powered anomaly detection system to monitor cloud infrastructure performance and identify potential security threats.
- Utilized AWS EC2 for cloud deployment ensuring scalability of the application.
- Set up Nginx logs for monitoring and created a robust backend with Express.js APIs.
- Earned Rs 10,000 and competed with 100+ teams.

## Technical Communication for Engineers (NPTEL)

Achieved **Technical Communication** certification in NPTEL.

**View Credential**