

Sultana Jahan Tahmina | Full-Stack Web Developer

[Portfolio](#) | [LinkedIn](#) | [GitHub](#) | sultanajahantahmina19@gmail.com | Chittagong, Bangladesh
(Currently Open for Remote Job)

Technical Skills

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, Redux, Tailwind CSS
- **Backend:** Node.js, Express.js, PHP, Socket.IO
- **Database:** MongoDB, MySQL
- **Tools & Deployment:** Git, GitHub, Vercel
- **Other:** REST APIs, JWT Authentication, Responsive Web Design

Work Experience

Full-Stack Web Developer (Contract)

Raiyan Engineering BD | April 2026 - May 2026

[View project](#)

- Developed and deployed a responsive business website using Next.js and MongoDB with 10+ dynamic UI sections
- Improved UI responsiveness and structured reusable components for better scalability and performance

Entry-Level MERN Stack Developer (Intern)

Rise Together BD | Dec 2025 – Jan 2026

- Participated in planning discussions during MERN internship at Rise Together BD
- Assigned modules: Office & Business, Library sections
- Worked with team tools like Notion and Draw.io for feature planning and task breakdown
- Currently continuing development independently for learning purposes

Key Projects

Student Resource System | HTML, CSS, JavaScript, PHP, MySQL, Socket.IO

[Visit Website |](#)

- Developed a multi-role university platform supporting **3 user dashboards** (Student, Teacher, Admin)
- Implemented authentication, CRUD operations, and real-time communication using PHP, MySQL, and Socket.IO
- Built **10+ functional modules/pages** for resource sharing, management, and user interaction
- Improved accessibility and usability with responsive UI optimized for desktop and mobile devices

MOZITO25 – Gaming Platform | React, Git, Responsive UI

[Visit Website](#)

- Developed a responsive gaming platform with 2 interactive games (Snake & Tic-Tac-Toe)
- Built 15+ reusable components for clean UI architecture and maintainability
- Ensured responsive design and smooth gameplay experience

Competitive Programming & Problem Solving

- Solved structured DSA sheets (Codeforces EDU group) up to Sheet 3 using C++
- Practiced arrays, strings, recursion, sorting, and algorithmic patterns

- Built foundational problem-solving skills during academic coursework

Soft Skills

Team Collaboration | Communication | Problem Solving | Time Management

Education

- **B.Sc. in Computer & Communication Engineering**
International Islamic University Chittagong | 2024 – Present
- **Relevant Coursework:** DSA, OOP (Java), Web Programming, Database Systems, Competitive Programming