

JANNATUL LIMA

Junior Front-End Developer

☎ +880 1301559575 ✉ limajannat1675@gmail.com 📍 Sylhet, Bangladesh

[Portfolio](#) | [GitHub](#) | [LinkedIn](#) | [Codeforces](#)

CAREER OBJECTIVE

I am a passionate Junior Frontend Developer currently exploring the MERN stack to build dynamic and user-friendly web applications. My future goal is to advance into the field of Machine Learning to combine strong web development skills with intelligent solutions. I always aim to learn new technologies and grow as a full-stack and AI developer to contribute effectively to any team I join.

SKILLS

Front-End : HTML, CSS, Tailwind CSS, JavaScript, React.js

Programming languages: C, C++, Python, JavaScript

Tools & technologies: Git & GitHub, VS code, Netlify, Vercel, Firebase Authentication, Figma

Interpersonal Skills: Problem Solving, Debugging and Time Management

PROJECTS

1. EduVerse: EduVerse is an online learning platform [Live Link](#) | [Client Code](#) | [Server Code](#)

Features:

- User authentication for secure login and registration
- Course browsing and detailed course view
- Teacher dashboard to add and manage courses
- Dynamic course enrollment system

Technologies: React.js, Firebase Authentication, JavaScript, Tailwind

2. HireSpark: HireSpark is a job hiring platform [Live Link](#) | [Client Code](#) | [Server Code](#)

Features:

- User authentication system for secure login and signup
- Employers can post, update, and manage job listings
- Applicants can browse job posts and apply with ease
- Dashboard for users to track their applications and posts

Technologies: React.js, Firebase, Node.js, Express, MongoDB

EDUCATION

Bachelor of Science in Computer Science & Engineering

Sylhet International University (2025 - Present)

Computer Science and Engineering (CSE)

Sylhet Polytechnic Institute (2020 - 2024)

EXTRA-CURRICULAR ACTIVITIES

[codeforces](#)

Regular participant in university-level Competitive Programming contests.

LANGUAGE

Bangla: Native

English: Fluent

Hindi: Conversational