

FAIZURRAHMAN

Web Developer | Programmer

New Delhi, 110025 | +918052914779 | faizurbtech@gmail.com

LinkedIn: linkedin.com/in/faizurrahman-868700326 | GitHub: github.com/Faizurrr

ABOUT ME

Motivated and detail-driven undergraduate at **Jamia Millia Islamia (B.Tech – Electrical & Computer Engineering, 2024–2028)** with a strong foundation in **software development, algorithms, and modern web technologies**.

Proficient in **C, C++, Python, and JavaScript**, with hands-on experience in **frontend development** using **HTML, CSS, and React.js**. I enjoy solving logical problems and building clean, efficient, and responsive digital experiences.

Curious by nature and driven by problem-solving, I aim to grow as a **full-stack developer** and contribute to projects that blend creativity with real-world functionality.

TECHNICAL SKILLS

Languages:	Web C, C++, Python, JavaScript
Technologies:	HTML5, CSS3, React.js, DOM Manipulation, Responsive Design
Developer Tools:	Git, GitHub, VS Code, Chrome DevTools
Core Strengths:	Data Structures & Algorithms, Object-Oriented Programming, Debugging, API Integration
Soft Skills:	Team Collaboration, Time Management, Adaptability, Continuous Learning

PROJECTS

Amazon Clone (Frontend Replica) Created a mini e-commerce webpage replicating Amazon's layout, including product cards, navigation bar, and footer using HTML, CSS, and JavaScript. Focused on responsive design and code modularity.

React Interactive Dashboard

Developed a dynamic user interface with state management and interactive components in React.js. Implemented reusable components, responsive grid layouts, and local data handling.

DSA Practice & Competitive Programming (LeetCode)

Solved 200+ problems on arrays, recursion, and dynamic programming, sharpening logical reasoning, pattern recognition, and efficient algorithm design.

Weather App - React-based website fetching live weather data via API

Text Editor Web App - Minimal online editor with text utilities

News Website - React-based dynamic news feed using external API

Portfolio Website - Personal portfolio built with React

Full-Stack Web App (Ongoing) - Developing complete MERN stack project with authentication and database integration

EDUCATION

Jamia Millia Islamia, New Delhi Bachelor of Technology (Computer Science & Engineering) — 2024–2028
Class XII (CBSE): 80% | Class X (CBSE): 82%

ADDITIONAL INFORMATION

- Regularly explore new frameworks and tools to stay up-to-date with modern development practices.
- Experienced in working independently and collaboratively on tech-based college projects.
- Open to **internship opportunities** in Web Development, Software Engineering, or Frontend Development.