

Faiza Noushin Priya

Location: Dhaka, Bangladesh, **Phone:** +8801648582099, **Email:** faizaniha0062@gmail.com
Github: <https://github.com/Faizaa01> | **LinkedIn:** <https://bd.linkedin.com/in/faiza-noushin-priya-91aa17383> |
Portfolio: <https://portfolio-coral-chi-11.vercel.app> | **Codeforces:** https://codeforces.com/profile/Faiza_niha |
Codechef: https://www.codechef.com/users/faizaniha_00 | **Leetcode:** <https://leetcode.com/u/pp181nfJE2>

Career Objective

Full Stack Developer skilled in **React, Django, and Django REST Framework**, capable of building scalable, database-driven web applications. Experienced in developing **clean REST APIs, improving frontend performance, and designing efficient PostgreSQL/MySQL schemas**. Strong foundation in **C/C++, Python, JavaScript, data structures, and problem-solving**, with a focus on usability, performance, and maintainable architecture. Committed to delivering reliable, high-quality solutions within collaborative engineering environments.

EDUCATION

BSC in Computer Science and Engineering (CGPA: 3.96)

2023 – 2026

City University

PROJECTS

1. Grocera (Online Grocery Store): [Live Site](#) | [GitHub \(Client site\)](#) | [GitHub \(Server Side\)](#)

- Implemented a full user flow including product browsing, cart management, wishlist, checkout, and order tracking.
- Built multi-role access for admin, seller, and customer with dedicated dashboards and permissions.
- Developed structured REST APIs supporting product, order, and user operations.
- Integrated SSLCommerz (sandbox) to simulate secure online payments.
- Technologies:** React, DRF, Tailwind, PostgreSQL/Supabase, SSLCommerz (Payment Integration), JWT Auth

2. Book-Heaven (Library Management System): [Live Site](#) | [GitHub \(Client site\)](#) | [GitHub \(Server Side\)](#)

- Built authentication and membership validation for borrowing and returning books.
- Created REST APIs for managing books, borrowing records, and user profiles.
- Designed a responsive UI for browsing, filtering, and accessing user borrowing history.
- Technologies:** React, DRF, Tailwind, PostgreSQL/Supabase, JWT Auth

3. Event-Master (Event Management): [Live Site](#) | [GitHub \(Repository\)](#)

- Developed event reservation workflows with views for upcoming, ongoing, and past events.
- Implemented role-based access for users, managers, and admins to manage event creation and approvals.
- Structured models, views, and templates to keep logic modular and maintainable.
- Technologies:** Django, HTML, Tailwind, PostgreSQL

SKILLS

Programming Languages: C, C++, Python, JavaScript, SQL

Frameworks & Libraries: React.js, Django, Django REST Framework, Tailwind CSS, HTML, CSS, Bootstrap

Databases & Tools: PostgreSQL, MySQL, Supabase, Git/GitHub

Deployment: Vercel, Netlify, Render

Other Skills: Problem-solving, Leadership, Teamwork, Communication

ACHIEVEMENTS & CERTIFICATIONS

- Completed the CSE Fundamentals with Phitron: Fall 2023 ([Certificate](#)).

EXTRA-CURRICULAR ACTIVITIES

- Participated in ICPC (International Collegiate Programming Contest) and various university-level coding competitions, demonstrating problem-solving and algorithmic skills.