

MD. NAFIJUR RAHAMAN

FULL STACK DEVELOPER

✉ tanjidnafis@gmail.com

☎ +8801626681291

📍 Mirpur, Dhaka

🔗 LinkedIn

🏠 Github 🌐 Portfolio

SUMMARY

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed technology-driven company.

EDUCATION

2023 - 2027

BANGLADESH UNIVERSITY OF BUSINESS AND TECHNOLOGY

- Bachelor of Computer Science

SKILLS

• PROGRAMMING:

- C - PROFICIENT
- C++ - PROFICIENT
- PYTHON - COMFORTABLE
- JAVASCRIPT - COMFORTABLE

• FRONTEND :

- HTML - PROFICIENT
- CSS - PROFICIENT
- JAVASCRIPT - COMFORTABLE
- REACT - COMFORTABLE
- BOOTSTRAP - PROFICIENT
- TAILWIND - COMFORTABLE

• BACKEND :

- DJANGO - PROFICIENT
- DRF - PROFICIENT
- REST APIS - PROFICIENT

• DATABASE :

- POSTGRESQL - PROFICIENT
- MYSQL - COMFORTABLE
- SQLITE - COMFORTABLE

• TOOLS :

- GIT & GITHUB - PROFICIENT
- VSCODE - PROFICIENT
- CHROME DEVS - PROFICIENT

LANGUAGES

- Bangla (Native)
- English (Fluent)

PROJECTS

Tuition Media Platform

07/2024 - PRESENT

A web-based platform designed to connect students with qualified tutors for personalized learning. Developed using Django for backend and Bootstrap CSS for the frontend, the platform features dynamic user profiles, subject-based tutor search functionality, and a robust rating and review system

- **User Registration and Profile Management:** Designed separate registration flows for students and tutors, including fields like education, subjects, experience, and location.
- **Interactive Dashboard:** A personalized dashboard for both students and tutors to manage their posts, profiles, and preferences.
- **Tuition Post System:** Enabled students to post tuition requests, which tutors could browse and respond to.
- **Ratings and Reviews:** Integrated a star-based rating system to help users evaluate tutors based on their teaching effectiveness.
- **Responsive Design:** Ensured the platform was fully responsive, providing an optimized experience across all devices.

Links: [Front-end Live](#) | [Front-end Repo](#) | [Back-end Repo](#)

Donation Platform

08/2024 - PRESENT

A web application built to streamline the process of online donations for various causes. The platform allows users to easily donate to causes they care about, track their donations, and receive updates on the progress of the initiatives. Developed using Django for backend management and Tailwind CSS for frontend design.

- **User Registration and Profile Management:** Secure registration and login system for donors, enabling them to track their donation history and set up recurring donations.
- **Cause Creation and Management:** Admin panel for creating and managing donation campaigns, including setting fundraising goals, deadlines, and providing regular updates.
- **Payment Integration:** Integrated a secure payment gateway (SslCommerz) for processing donations, ensuring a seamless transaction experience.
- **Donation Tracking and Reporting:** Users can view their donation history, while admins can generate reports on overall donations and campaign performance.

Links: [Front-end Live](#) | [Front-end Repo](#) | [Back-end Repo](#)