## MD. NAFIJUR RAHAMAN

JUNIOR FULL STACK DEVELOPER

atanjidnafis@gmail.com

**t** +8801626681291

Mirpur, Dhaka

(2) Linkedin

### SUMMARY

Strong in backend system design and integration with intuitive problem-solving skills. Passionate about building scalable APIs and launching robust backend solutions. Proficient in translating business requirements into efficient and secure server-side logic. Eager to start a career as a backend developer in a technology-driven company, contributing to high-impact projects and continuous learning.

### **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 PROFICENT
- TAILWIND COMFORTABLE

### BACKEND:

- DJANGO PROFICIENT
- DRF PROFICIENT
- REST APIS PROFICIENT
- FIREBASE COMFORTABLE

#### · DATABASE:

- POSTGRESQL PROFICIENT
- MYSQL COMFORTABLE
- SQLITE COMFORTABLE

### · TOOLS:

- GIT & GITHUB PROFICIENT
- POSTMAN PROFICIENT
- VSCODE PROFICENT
- · CHROME DEVS PROFICEINT

#### SOFT:

- COMMUNICATION
- PROBLEM-SOLVING
- ADAPTABILITY

### LANGUAGES

- Bangla (Native)
- English (Fluent)

### **EXPERIENCE**

### **Ethical Den**

### Junior Backend Developer

03/2025 - PRESENT

### **Accomplishments:**

### 1. Social Media Application

- Built and optimized RESTful APIs using Django REST Framework to support posts, stories, likes, and real-time messaging features.
- Integrated WebRTC for backend signaling in voice/video calls and managed media storage with secure endpoints.
- Developed a real-time notification and chat system using Firebase and WebSockets to enhance user experience.

### 2. Formalyze - Hospital Data Collection System

- Developed and maintained the backend of a dynamic form builder using Django, enabling hospitals to create, manage, and store patient data securely.
- Designed scalable models and APIs for handling form submissions, user roles, and analytics.
- Implemented authentication, authorization, and role-based access control to ensure data security and compliance.

### **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.

Technology: HTML, CSS, Bootstrap, JavaScript, Django-rest-framework, PostgreSQL, Git, Github

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.

Technology: HTML, CSS, Tailwind, JavaScript, Django-rest-framework, PostgreSQL, Sslcommerz Git, Github

Links: Front-end Live Front-end Repo Back-end Repo