SAIFUL ISLAM AUNY

Fullstack Developer

J 01533-580966

saifulislamauny@gmail.com ☐ LinkedIn ☐ Github ♠ Portfolio

PROFILE

A passionate and detail-oriented Full Stack Developer with expertise in Python, Django, and REST API integration. Skilled in crafting seamless front-end experiences using HTML, CSS, and JavaScript, combined with robust back-end functionality. Known for delivering scalable solutions and contributing to dynamic team environments. Enthusiastic about problem-solving and constantly enhancing technical skills to keep up with evolving industry trends. Committed to building impactful applications that make a difference. My goal is to lead innovative software projects that drive technological advancement.

SKILLS

Technical Skills:

Expertise: Python | C++ | JavaScript | Diango | REST Framework | PostgreSQL | OOP | DSA | Problem Solving (LeetCode, Codeforces)

Comfortable: HTML | CSS | Bootstrap | Tailwind CSS | MySQL | SQLite

Familiar: ML & Deep Learning | Data Processing | NumPy | Pandas | Scikit-learn | TensorFlow | Docker | S3 API

Tools: Git | GitHub | VS Code | Postman | Google Colab | Jupyter Notebook

Interpersonal Skills: Active Listening | Quick Learning | Teamwork | Responsibility | Flexibility | Adaptability | Critical Analysis

PROJECTS

FooDoni | Live | Back-end | Front-end

- Built a full-stack restaurant management app with secure JWT authentication and role-based access.
- Implemented product filtering, order processing, and a responsive UI with Tailwind CSS.

Technologies: Python, Django, DRF, PostgreSQL, Tailwind CSS, JavaScript

Funny Bunny | Live | GitHub

• Created a meme-sharing platform with user profiles, likes/comments, and secure login.

Technologies: Python, Django, HTML, CSS, JavaScript, SQLite

Bangla Sentiment Analyzer | GitHub | Demo

• Built a real-time Django app using a CNN model to analyze Bangla sentiment from user text input.

Technologies: Python, Django, TensorFlow, NumPy, Pandas, HTML, CSS

Hospital Management System | Live | GitHub

• Developing a hospital system using Django and DRF with secure APIs and role-based features.

Technologies: Python, Django, DRF, HTML, CSS, JavaScript

EDUCATION

North Western University

Jan. 2021 - 2024

Bachelor of Science in Computer Science and Engineering | CGPA: 3.89

Khulna, Bangladesh

CERTIFICATIONS

CSE Fundamentals with Phitron | Certificate Link

Jan. 2023

• Gained proficiency in core computer science concepts, including algorithms, data structures, and problem-solving techniques.

EXTRA CURRICULAR ACTIVITIES

- Adept at problem-solving, engaging in coding challenges, Datathons, and tech workshops. [Link]
- Skilled in graphic designing, creating visual content for various projects and events. [Portfolio]

HOBBIES AND INTERESTS

Interest Areas: Software development | Web technologies | Machine Learning | Artificial Intelligence

Hobbies: Problem solving | Graphic designing | Invention creation | Exploring technologies | Watching movies | Traveling

Notable Achievements: Achieved strong placements in problem-solving competitions and Datathons | Published a research paper on sentiment analysis in Bangla language using machine learning, presented at an IEEE conference [IEEE Xplore]

LANGUAGES

Bangla: Native English: Fluent Hindi: Proficient