Skills

C++

Algorithmic problem-solving and CP (425+ LeetCode problems solved).



cpp, algorithms, leetcode, cp

Python

Backend scripts, and problem solving.



python, backend, automation

Django

REST APIs with Django REST Framework and Django



django, django-rest-framework

Git

Proficient in version control, merging, and collaboration via GitHub.



git, github, version-control, collaboration

Linux (basic)

Basic command-line usage and shell scripting.



linux, bash, shell-scripting, command-line

Interests

Competitive programming and problem solving (LeetCode, Codeforces, HackerRank)

Artificial Intelligence / Machine Learning

Rubik's Cube Solving / Competitive Puzzle Solving

Certifications

100-Day Coding Streak

LeetCode

View certificate

Awards

6th Place – Rubik's Cube Championship

UIU Sports Club

View award

Ejaz Uddin Swaron

Computer Science Student | Django & Backend Developer | REST APIs • Git • LeetCode

- @ swaron3214@gmail.com

Profiles

© ejaz-uddin-swaron



Summary

Computer Science student with a strong interest in backend development and AI/ML. Experienced in building RESTful APIs using Django and Django REST Framework, with database handling in PostgreSQL and MySQL. Solved 450+ problems on LeetCode using C++ and Python. Completed Phitron's software development tracks. Currently seeking an internship or junior developer role to apply practical problem-solving and backend engineering skills. Fluent in English; native Bengali speaker.

Education

United International University

2022 - present Bachelor of Science

Computer Science and Engineering 3.51 / 4.0

United International University

Completed coursework in Data Structures, Algorithms, OOP, DBMS, and Web Development. Actively working on personal projects using Django and REST APIs.

Projects

Wander Nest (Backend)

February 2025 - Present

Tourism platform backend API

GitHub repository

Developed RESTful APIs using Django REST Framework. Integrated Supabase for data storage and deployed backend on Render.

Django REST Framework, Supabase, Render, API, Backend, Tourism, Python

Shariah Banking Management System

February 2025 - Present

A full-stack banking application following Islamic financial principles.

Live Demo

Built using Django for educational purposes. Features include Hajj savings, loan management, account transactions, and an Islamic Zakat reminder—responsive frontend built with HTML and Tailwind CSS.

Django, HTML, Tailwind CSS, PostgreSQL, Banking System, Full Stack, Render, SQL