

## Skills

### Languages

C++, Python, SQL

### Data Science & AI:

Pandas, NumPy, Matplotlib, Seaborn, Google Colab

### Backend:

Django, Django REST Framework, PostgreSQL

### Tools:

Git, Linux (Bash), Swagger

### 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](#)

### Training

#### Phitron Phase - 1

Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Problem-solving using C++ and Python. Backend development with Django.

October 2023 -

October 2024

Online

[Phitron](#)

#### Phitron Phase - 2

AI/ML, Thesis, Research Paper, Higher Study, Projects

October 2025 -

Present

Online

[Phitron AI/ML](#)

## Ejaz Uddin Swaron

Computer Science Student | Artificial Intelligence & Machine Learning | Django & Backend Developer | REST APIs • Git • LeetCode

📍 Dhaka, Bangladesh • ☎ +8801797319673 •

✉️ [swaron3214@gmail.com](mailto:swaron3214@gmail.com)

### Profiles

 [ejaz-uddin-swaron](#)

 [ejaz-uddin-swaron](#)

 [ejaz-uddin-swaron](mailto:ejaz-uddin-swaron)

### Summary

Computer Science student with a strong foundation in Backend Development (Django/DRF) currently specializing in AI and Machine Learning. Actively mastering data manipulation and visualization libraries (Pandas, NumPy, Matplotlib) through intensive coursework and problem-solving. Seeking an entry-level role to leverage strong Python skills in data-driven environments. Proficient in English. Bengali native speaker.

### Education

#### United International University

2022 - present

Bachelor of Science

Computer Science and Engineering

3.54 / 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.

#### Phitron Phase - 2

October 2025 - Present

AI & Machine Learning Track (Online)

[Phitron AI/ML Course](#)

### 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.

#### 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.