

# MD. Tahsin Ferdous

## Python-Django Developer

tahsin.ferdous3546@gmail.com

+8801795368447

Savar, Dhaka, Bangladesh

[LinkedIn](#) || [Github](#) || [Portfolio](#) || [Codeforces](#) || [Codechef](#) || [Leetcode](#)

---

### CAREER OBJECTIVE

Aspiring Python-Django developer and Computer Science and Engineering student with strong a passion for coding. Proficient in C, C++, Data Structures, and Algorithms. Worked with Python, Django, Django REST Framework, React. Eager to contribute to innovative projects within a collaborative team environment, where I can learn from experienced developers, grow my leadership skills, and achieve my goal of becoming a full-stack developer.

---

### SKILLS AND TECHNOLOGIES

#### Languages

C || C++ || JavaScript || Python

#### Frontend Technologies

HTML || CSS || Tailwind CSS || React

#### Tools

VS Code || Github

#### Backend Technologies

Django || Django REST Framework

#### Database

MySQL

---

### PROJECTS

#### 1. Lifted & Listed - Ecommerce Website

[Live Link](#) || [Front-End](#) || [Back-End](#)

**Technologies Used:** HTML, CSS, Tailwind CSS, JavaScript, Django REST Framework, PostgreSQL

##### Features:

- Easily list, buy, and sell a wide range of products. Connect directly with buyers and sellers for smooth transactions.
- Manage your listings, track purchases and sales, and update account information with ease.
- Benefit from secure email verification and protected transactions for a safe shopping environment.

#### 2. Fur Ever Friends - Pet adoption platform

[Live Link](#) || [Front-End](#) || [Back-End](#)

**Technologies Used:** HTML, CSS, Tailwind CSS, JavaScript, Django REST Framework, PostgreSQL

##### Features:

- Easily find your perfect pet with detailed profiles, breed filters, and secure user accounts.
- Enjoy secure user registration and authentication, along with personalized user experiences tailored to your needs.
- Adopt your furry friend conveniently on any device, anytime.

#### 3. Around The Flag -

[Live Link](#) || [Github Link](#)

**Technologies Used:** JSX, CSS, Tailwind CSS, React.js, REST API

##### Features:

- Efficiently search for countries by name or filter them by region for quick discovery.
  - Explore detailed information about each country, including its neighbors, with a user-friendly interface.
  - Seamlessly navigate between countries through border connections, facilitating geographical exploration.
- 

### EDUCATION

**B.Sc in Computer Science & Engineering**      City University, Bangladesh      December – 2022 - Ongoing

### EXTRACURRICULAR ACTIVITES

#### Organizing Secretary

Competitive Programming Camp City University

### ACHIEVEMENTS

**Pupil** rank at Codeforces

**3 Star** at Codechef