

**Md.Ruhul Amin** 

## **Contact Information:**

Phone: 01863372282

Location: Mirpur, Dhaka

Email: mdruhulamin534793@gmail.com

GitHub | Linked In | Portfolio

### **Education:**

Diploma in Computer Science and Technology

Jashore Polytechnic Institute, Jashore

September 2020 - Present

# **Training and Certification:**

Name: Web Development with Python & Django

22/11/2023 - 24/04/2024 (5 month)

**Creative IT Institute** 

### **Reference:**

### **Md.Sydul Amin**

Position: Mentor

Company: Creative IT Institute

Contact Information: 01641879498

## **Objective:**

Enthusiastic and skilled Django developer seeking an opportunity to kickstart my career in web development. Proficient in Python, Django, and related technologies, I am eager to contribute to a dynamic team and grow as a developer. Passionate about creating efficient and scalable solutions, I am excited to leverage my dedication and expertise to make a meaningful impact at a company.

## **Skills and Technologies:**

### **Technical Skills:**

- Programming Languages: Proficient in Python.
- Web Development: Working knowledge of Django framework;
  Familiarity with Django REST framework.
- Front-end Technologies: Experience with HTML, CSS, and Bootstrap.
- Database Management: Familiarity with MySQL, PostgreSQL, and SQLite.
- Version Control: Basic understanding of Git.

### **Soft Skills:**

- Strong problem-solving abilities.
- Excellent debugging skills.
- Effective communication and collaboration in team environments.

### **Projects:**

#### **E-commerce Website**

- Implemented user registration with email confirmation to ensure secure access to the platform.
- Created a product browsing system allowing users to explore various products available on the website..
- Implemented secure payment processing functionality to facilitate safe and convenient transactions.

GitHub Repository: <u>E-commerce-Website-Evara</u>

### **Tuition Query Platform**

- Implemented a user authentication system allowing users to sign up and log in securely.
- Provided a search functionality enabling users to find tuition options based on specific criteria.
- Enabled users to apply for tuition directly through the platform for streamlined communication.
- Implemented features to track post views, likes, and comments for each tuition post, enhancing user engagement.

GitHub Repository: <u>Tuition-Query-Platform</u>