

ROBIUL HAQUE

Cumilla, Bangladesh | 01307-782825 | robiul.rony1008@gmail.com | [linkedin.com/in/robiulhaque8](https://www.linkedin.com/in/robiulhaque8)

Looking for an opportunity as a Python Developer where I can contribute to real-world projects, apply my knowledge of Python, Django, RESTful APIs, and databases, and enhance my technical and problem-solving skills while growing with the organization.

PROJECTS

BlogApp – Django Blog Website | [Link](#)

- Created a blog site where users can sign up, log in, post blogs with images, comment, and like posts.
- Managed user profiles and designed a mobile-friendly layout using Bootstrap.
- Added unique URL slugs automatically for each post with support for Unicode titles.
- Used Django models, views, templates, and forms to handle full backend logic and UI integration.

Social App | [Link](#)

- Created a blog site where users can sign up, log in, post blogs with images, comment, and like posts.
- Managed user profiles and designed a mobile-friendly layout using Bootstrap.
- Added unique URL slugs automatically for each post with support for Unicode titles.
- Used Django models, views, templates, and forms to handle full backend logic and UI integration.

Ecommerce website | [Link](#)

- Created a blog site where users can sign up, log in, post blogs with images, comment, and like posts.
- Managed user profiles and designed a mobile-friendly layout using Bootstrap.
- Added unique URL slugs automatically for each post with support for Unicode titles.
- Used Django models, views, templates, and forms to handle full backend logic and UI integration.







EDUCATION

September 2019 - May 2023

Bachelor of Computer Science and Engineering | Feni University

- GPA: 3.45 out of 4.00
- Final Year Project: "Real-Time Detection of Bangladeshi Vegetable Seeds Using YOLOv8"

SKILLS

-  Programming Languages: Python, C++
-  Web Technologies: Django, Django REST Framework (DRF), JSON, XML
-  Libraries: Pandas, NumPy
-  Databases: MySQL, MongoDB
-  Version Control: Git, GitHub
-  Tools: Microsoft Office

CERTIFICATIONS

Programming for Everybody (Getting Started with Python) University of Michigan (via Coursera)