

MD. NABINUR ISLAM RONI

[Portfolio](#)[2210alphAroni](#)[NabinurIslamRoni](#)nabinuri80@gmail.com[+880 1727687830](tel:+8801727687830)

PROJECTS

1. Café Zone – Restaurant Website & Reservation System.

Stack: HTML5, CSS, JavaScript, ASP.NET Core.

Description: Developed a fully restaurant website with an integrated table-reservation module, dynamic menu display, and admin management features.

GitHub: [Code](#)

2. Device Zone – E-Commerce Website

Stack: HTML5, CSS, JavaScript, Django.

Description: Created a complete e-commerce solution with product listings, cart functionality, checkout workflow, and secure user login.

GitHub: [Code](#)

3. Real-Time Movie Watchlist App

Stack: HTML5, Bootstrap, Django.

Description: Developed a movie tracking app where users can maintain a personal watchlist with real-time updates using API-driven movie data.

GitHub: [Code](#)

SKILLS

- **Backend:** ASP .NET Core, ASP .NET WEB APIs, Django web frameworks
- **Frontend:** HTML5, CSS, Bootstrap5, JavaScript, Angular(js)
- **Database:** SQL-Server(Dapper), SQ-Lite, PostgreSQL
- **Tools:** Git, VS-Code, Microsoft Visual Studio, Chrome DevTools, Live Server, Render, Pythonanywhere, GitHub-Desktop etc.

THESIS

Title: Comparative Evaluation of YOLO-Based Models (YOLOv8–YOLOv12) for Bangla License Plate Detection and Recognition Using EasyOCR.

Overview:

Conducting research to enhance accuracy in Bangla license plate detection by training and evaluating multiple YOLO models (v8–v12) and comparing their performance with results from an existing study.

Tools: Google Colab, Roboflow, Google Drive

Expected Outcome:

Improve the accuracy of the existing research paper and identify the most effective YOLO model for Bangla license plate recognition.

OBJECTIVES

To secure a position in the IT or creative department where I can apply my technical abilities, work with dedication and integrity, and grow through increasing responsibilities.

EDUCATION

BSC

INTERNATIONAL UNIVERSITY OF BUSINESS AGRICULTURE & TECHNOLOGY(IUBAT)

2022 - Present

Uttara, Sector -10

CGPA - 3.45 out of 4.00 (Present)

HSC

RESIDENTIAL LABRATORY COLLEGE

2018 - 2020

Khelkhet, Nikunjo

GPA - 4.00 out of 5.00

SSC

B.N.B. HIGH SCHOOL, TANGAIL

2013 - 2018

Mirzapur, Tangail

GPA - 3.89 out of 5.00

LANGUAGES

√ Engalish (Proficient)

√Bangla (Native)

INTERESTS

1. Coding and Learning
2. Travel & Movies
3. Videography & Photography

ACHIEVEMENTS

Earned a professional certification in Python (Django) through the ICT Division's Skills4 training program, delivered under the supervision of Jagannath University.

Date of Issue: 27 july, 2025

INTERNSHIP

Practicum Project Title: Photography Service Booking System ([Code](#))

Organization: TechStdio

Tools & Technologies:

HTML, CSS, JavaScript, Bootstrap 5, AngularJS, .NET WEB API, SQL Server

Outcome / Contribution:

Developing a fully functional web application that enables clients and photographers to efficiently manage bookings, inquiries, and service interactions in a scalable and user-friendly system.

REFERENCES

Name: Mohammad Ashraful Islam
Designation: Senior Software Engineer
E-mail: ashraful.py@gmail.com
Phone : 01624153810

Name: Munshi Faysal Ahmed
Designation: Sr. Software Engineer
E-mail: faysal@techonglobal.com
Phone : 01600778616