

Curriculum Vitae (CV)

Name : Md. Nabinur Islam Roni

Present Address: 3B, Swopnopranto, Namapara,
Kawlar, Dakhinkhan, Dhaka, 1230

Contact No: 01727687830

Email: nabinuri80@gmail.com

GitHub: [Profile](#)

Portfolio: [Profile](#)



Career Objective:

Seeking to use my skills in HTML, CSS, Bootstrap 5, Angular, JavaScript, C#, .NET basics, SQL Server, SQLite, PostgreSQL, MySQL and Django DRF to build clean, user-friendly, and efficient web applications. I aim to grow as a software engineer by solving real-world problems and improving my development skills through practical project work.

Educational Qualification:

Program/ Examination	Major	Institute	Result	Passing Year	Duration
BCSE	CSE	IUBAT— International University of Business Agriculture and Technology	CGPA: 3.50	2026	4 Years
HSC	Science	RLC — Residential Laboratory College	GPA: 4.00	2020	2 Years
SSC	Science	B.N.B. High School Tangail-Mirzapur	GPA: 3.89	2018	2 Years

Skills:

- **Programming Languages:** The core languages I can write code in (e.g., Python, C#, JavaScript).
- **Web Development:** Technologies used to build websites or web applications and problem-solving skills are (e.g., HTML5, CSS5, Bootstrap5, AngularJs, JavaScript, Django drf, Dotnet-Core basic, etc.).
- **Artificial Intelligence:** AI/ML techniques some methods that I am familiar with (e.g., Yolo-v8, v9, v10, v11, v12, etc.).
- **Tools & Frameworks:** Software, libraries, or platforms I use to implement projects (e.g., Cisco Packet Tracer, Roboflow, Git/GitHub and Developer-tools (inspect) etc.).
- **Databases:** Database systems where I can query (e.g., SQL-Server, PostgreSQL and SQ-Lite, etc.).
- **Operating Systems:** Windows 10
- **Other Skills:** Additional relevant abilities that I can provide from myself are (e.g., Problem Solving, Debugging, Content-Writing, Communication & Soft-Skills, etc.).

Basic Projects:

1. **Student Course Enrollment System** : Stack (HTML5 , CSS , Django)

Github: [Code](#)

2. **CRUD Operations Student Information** : Stack (Django Framework)

Github: [Code](#)

3. **Simple Blog Website** : Stack (HTML5, CSS)

Github: [Code](#) [Live](#)

4. **Static (FB login page, Whats'up web section design , Instagram login page)** : Stack (HTML5 , CSS)

Github: [Code1](#) / [Code2](#) [Live](#) / [Code3](#)

[Live](#)

5. **My AIGallery Website** : Stack (BOOTSTRAP & Django)

Github: [Code](#)

6. **PortFolio Website**: Stack (HTML5, CSS and JS)

Github: [Code](#) [Live](#)

7. **Login Page Design**: Stack (HTML5, CSS and JS)

Github: [Code](#) [Live](#)

8. **Bootstrap Practice Project**: Stack (HTML5, Bootstrap5, CSS)

Github: [Code](#) [Live](#)

9. **ERA- Mining Dashboard**: Stack (HTML5, CSS and JS)

Github: [Code](#) [Live](#)

Intermidiate Projects:

10. **E-Commerce Website (Device Zone)** : Stack (HTML5, CSS , JS , Django)

Github: [Code](#)

11. **Fashion Website (Suro Fashion)** : Stack (HTML5 , CSS)

Github: [Code](#) [Live](#)

12. **Movie WatchList Website**: Stack (HTML5, CSS, Bootstrap5 and Django)

Github: [Code](#)

13. **SlothUI Landing Page:** Stack (HTML5, CSS)

Github: [Code Live](#)

14. **Gym System:** Stack (Django DRF)

Github: [Code](#)

Academic Projects:

1. Movie Management System from Database Course [2024]

- **Designed/Developed/Implemented** → I designed this project for my course so that project was not that long. Developed with popular web languages and frameworks. The project was shown locally.
- **Stacks:** HTML5 , CSS5 , JS and Django etc.
- **Project Outcome:** I have got A+ in Database course for my project.
- **Link:** [Code](#)

2. Cafe Restaurant Reservation System from Visual Programming Course [2025] →

- **Designed/Developed/Implemented** → I designed this project for my course so that project was not that long. Developed with popular web languages and frameworks. The project was shown locally.
- **Stacks:** DOTNET Core, HTML5, CSS5 and JS etc.
- **Project Outcome:** I have got A+ in Visual Programming Course for my project.
- **Link:** [Code](#)

Thesis Project:

Thesis Title [Current] → Comparative Evaluation of YOLO-based Models for Bangla License Plate Detection and Recognition with EASY OCR.

- **Tools/Technologies Used:** Google Colab , RoboFlow, Drive etc.
- **Thesis Outcome:** Take the existing paper and increase the accuracy of that paper. Beside train most model of yolo (v8 to v12) for bring out the accuracy most. Compare the models for our use in existing paper.
- **Link:** [Yolov10](#), [Yolov11](#), [Yolov12](#)

Internship Project:

Practicum Title → Photography Service Booking System

- **Organization:** TechStdio
- **Tools/Technologies Used:** HTML, CSS, JS, Bootstrap 5, DOTNET API BASED, Angular JS, SQL Server, etc.
- **Outcome/Contribution:** A fully functional web applications for clients & photographer who want easily , scalable, efficiently deliver their query.
- **Link:** [Code](#)

Achievements:

- Got Certificate From Python (Django) course. That was the ICT-Division Skills4 course under by Jagannath University.

Date of Issue: 27 july, 2025

Language Proficiency:

- **Bangla (Native):** Fluent in Reading, Writing, and Speaking
- **English:** Fluent in Reading, Writing, and Speaking

References:

Name: Mohammad Ashraful Islam

Designation: Senior Software Engineer

E-mail: ashraful.py@gmail.com

Phone: 01624153810

Name: Munshi Faysal Ahmed

Designation: Senior Software Engineer

E-mail: faysal@techoneglobal.com

Phone: 01600778616

Declaration:

I hereby declare that all the information provided in this CV is accurate and true to the best of my knowledge. I am confident in my abilities and fully committed to contributing effectively as a team member in any professional environment.

Roni

Signature