Md.Abdul Hamid Tanim

LinkedIn | GitHub | Portfolio

+8801747058503 | mdabdulhamidtanim@gmail.com | Nikunja-02,Dhaka

EDUCATION

American International University of Bangladesh (AIUB)B.Sc in CSE CGPA

Dhaka, Bangladesh

Graduated on Jan, 2025

3 79

PROBLEM SOLVING ACTIVITIES

- LeetCode Handle: (MdAbdulHamidTanim)

I have solved over 70 data structure and algorithmic problems on Leetcode coding platform.

WORK EXPERIENCE

Unified Mentor

Front-end Developer-Intern(Remote)

Oct, 2024 - Jan, 2025

- Built responsive web pages using HTML, CSS, JavaScript.
- Designed and improved website features to make them user-friendly and meet project needs.

AWARDS & HONORS

- Achieved 50 Days Badge 2025 on Leetcode (<u>Verification Link</u>)
- Achieved Certificate on .Net Core MVC- The Complete Guide [E-Commerce] [.NET 8] course from UDEMY in 2025 (Verification Link)
- Achieved Dean's List Honours 3 times from my varsity(AIUB) (Verification Link)
- Achieved Certificate on Master Git & Github in 5 Days from UDEMY in 2024.
- Achieved Certificate on Front-end developer-intern from Unified Mentor in 2025 (Verification Link)
- Achieved Certificate on Cisco Networking Academy from AIUB in 2020 (Verification Link)

SKILLS & PROFILES

- Backend: ASP .NET, .NET CORE, Entity Framework, MSSQL.
- Frontend: ANGULAR, CSS, HTML, Bootstrap.
- Programming Language : C++, C, C#, JavaScript, Python.
- Tools: VS Code, Visual Studio, Git, GitHub, MSSQL, Bootstrap, Microsoft Office.

PROJECTS

- E-Commerce Application: Developed a full-stack e-commerce web application for book management using ASP.NET Core MVC, Entity Framework, and MS SQL Server. Implemented CRUD operations, user authentication, and role-based authorization with an integrated admin dashboard and responsive UI built with Bootstrap.[GitHub Link]
- Molla Car Fuel Service: Collaborated on a group project using Git to develop a full-stack web platform for fuel delivery and car servicing with ASP.NET backend and Angular frontend. [Backend GitHub Link] [Frontend GitHub Link]
- **Personal Portfolio:** Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase web development projects and demonstrate frontend skills..[GitHub Link] [Live View]

RESEARCH

A Comprehensive Literature Review of YOLO Versions for Object Detection Tasks: Evolution, Performance and Limitations:

Comprehensive review of YOLO object detection models (YOLOv1-YOLOv9, YOLO-NAS, YOLO-Transformers), analyzing their architecture, performance and advancements in real-time detection.

REFERENCES

MD. NAZMUL HOSSAIN

Assistant Professor, Department of Computer Science American International University Bangladesh

Email: nazmul@aiub.edu

Md. Mazid-Ul-Haque

Assistant Professor, Department of Computer Science American International University Bangladesh

Email: mazid@aiub.edu