

MD. Mohiuddin Ahmed

 <https://mohi-uddin.me/> |  akibh987@gmail.com |  +8801326561196

OBJECTIVE

Aspiring Computer Science professional with experience in data analysis, software development, and content creation. Skilled in various programming languages with hands-on projects in machine learning and deep learning. Looking to contribute to innovative software solutions and grow in a challenging environment.

EDUCATION

2022 - present	BSc. in CSE at Daffodil International University	(GPA: 3.48/4.0)
2019 - 2021	HSC (Science) at Mohammadpur Preparatory School and College	(GPA: 5.0/5.0)
2009 - 2019	SSC (Science) at Dhanmondi Govt. Boys High School	(GPA: 4.67/5.0)

WORK EXPERIENCE

Project Associate	Sep 2024 – Nov 2024
Prospect Engine - Data Analysis, Project Monitoring, Client Interaction	
Scriptwriter	Aug 2023 – Oct 2023
PC Builder Bangladesh - Video Conceptualization, Content Research	
Store Manager & Computer Operator	Aug 2021 – Oct 2021
ShopUP - Store & Maintenance Management, Auditing	
Salesperson	Apr 2019 – Jun 2019
Shwapno - Sales Management, Customer relationship management	

SKILLS

Programming	C, C++, Java, Python, HTML5, CSS, JS, Dart, Flutter, FastAPI, MySQL, PostgreSQL
Tools	Git, Latex, Arduino, Cisco, Ubuntu, Notion, MS Office, Google Workspace
Editing	Figma, Canva, Capcut

PROJECTS

Gallbladder Cancer Detection	Github
Deep Learning, Python, TensorFlow – Built a CNN-based model to classify ultrasound images.	
Library Management System	Github
Python – Developed a CRUD-based desktop application for managing book borrowing/returns.	
Bus Management System	Github
Java – Developed system for managing bus tickets and schedules.	
Morse Decoder	Github
Arduino, C – Hardware project decoding Morse code into text.	
DIU Transport	Live
HTML, CSS, JS – A modern, minimal, responsive website for DIU transport schedules	
University Network Simulator	Github
Cisco – Implementing a scalable network for a university for simulation and configuration.	