



MD NASIM HOWLADAR

Computer Science & Engineering Undergraduate

Atish Dipankar University of Science & Technology

Email | [GitHub](#) | [LinkedIn](#) | [Kaggle](#)

Phone: +8801845989077 WhatsApp: +8801315475145 Current Location: ,Dhaka-1216, Bangladesh

ACADEMIC & RESEARCH PROFILE

Computer Science and Engineering undergraduate specializing in Artificial Intelligence, Machine Learning, Deep Learning, and Computer Vision. Experienced in developing AI-powered systems, computer vision applications, and intelligent software solutions using modern technologies. Currently working on AI-based plant disease detection research and seeking opportunities for MSc study, research collaboration, and machine learning internships.

RESEARCH INTERESTS

Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Smart Agriculture, Intelligent Systems, AI-based Automation

RESEARCH EXPERIENCE

AI-Based Fruit and Leaf Disease Detection System

Final Year Research Project | Machine Learning & Deep Learning Applications

- Developing an AI-based disease detection system for mango, banana, and papaya plants.
- Working on leaf and fruit image-based disease identification using computer vision techniques.
- Applying machine learning and deep learning approaches for agricultural disease classification.
- Targeting future publication in Machine Learning and Deep Learning applications.

TECHNICAL SKILLS

Programming Languages

C, C++, Python, Java, JavaScript

AI & Machine Learning

Machine Learning, Deep Learning, CNN, YOLOv8, TensorFlow, Keras, OpenCV

Software Development

FastAPI, Flask, React.js, Flutter, Android Development, REST API

Tools & Platforms

Git, GitHub, VS Code, Jupyter Notebook, Google Colab, Kaggle

FEATURED PROJECTS

AI Exam Proctoring System

[Artificial Intelligence](#) | [Computer Vision](#) | [Deep Learning](#)

Developed a real-time AI-based online examination monitoring system using computer vision and deep learning technologies. The system detects suspicious activities including face absence, multiple person detection, mobile phone usage, and unusual head movements.

Technologies: Python, Flask, OpenCV, YOLOv8, SQLite, HTML, CSS, JavaScript

GitHub: [AI Exam Proctoring Repository](#)

Potato Disease Classification System

[Deep Learning](#) | [Computer Vision](#) | [Smart Agriculture](#)

Developed a CNN-based plant disease classification system with FastAPI backend and React.js frontend for image-based disease prediction.

Technologies: Python, TensorFlow, Keras, CNN, FastAPI, React.js, OpenCV

GitHub: [Potato Disease Classification Repository](#)

Real-Time Traffic Monitoring & Speed Estimation System

[Computer Vision](#) | [Intelligent Transportation System](#)

Built an AI-powered traffic monitoring system using YOLOv8 and OpenCV for vehicle detection, tracking, classification, and speed estimation.

Technologies: Python, YOLOv8, OpenCV, cvzone, Pandas

GitHub: [Traffic Monitoring Repository](#)

Eggplant Disease Detector

[Mobile AI](#) | [Deep Learning](#)

Developed an AI-powered mobile application using Flutter and TensorFlow Lite for plant disease detection from images.

Technologies: Flutter, Dart, TensorFlow Lite, CNN

GitHub: [Eggplant Disease Detector Repository](#)

Simple E-Commerce Android Application

[Android Development](#) | [Mobile Application](#)

Developed a mobile shopping application using Java and Android Studio with product browsing, search functionality, shopping cart management, and modern UI design.

Technologies: Java, Android Studio, XML, RecyclerView, Material Design

GitHub: [E-Commerce Android Repository](#)

Competitive Programming Practice Library

[Data Structures & Algorithms](#) | [Competitive Programming](#)

A collection of C++ implementations covering algorithms, data structures, optimization techniques, and competitive programming solutions.

Technologies: C++, STL, Algorithms, Data Structures

GitHub: [Programming Practice Repository](#)

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science & Engineering

Atish Dipankar University of Science & Technology

CGPA: **3.68**

Expected Graduation: **December 2026**

Higher Secondary Certificate (HSC)

Srijanee Bidyaniketan (PSTU)

Science Group

Batch: 2021

GPA: 4.75

Secondary School Certificate (SSC)

Chargrabdi Abul Kashim School

Science Group

Batch: 2018

GPA: 4.50

CERTIFICATIONS

- Machine Learning Certificate
Organized by Department of Computer Science & Engineering
- Inter Department Programming Contest Certificate
- Excel Essentials Workplace Certificate
- Workplace Combination Essential Certificate

ONLINE PROFILES

GitHub:

github.com/nasim-dev0459

Portfolio:

nasim-dev0459.github.io/my-portfolio

LinkedIn:

linkedin.com/in/md-nasim-howladar

Kaggle:

kaggle.com/mdnasimhawlader

Codeforces:

codeforces.com/profile/nasim_dev

CAREER OBJECTIVE

Seeking opportunities for MSc in Computer Science with a specialization in Artificial Intelligence and Machine Learning, as well as research-oriented internships in AI and software development. My goal is to contribute to innovative technology solutions through advanced research, practical implementation, and continuous learning in intelligent computing systems.