

Ashraful Islam | Aspiring AI Engineer and Researcher

Chittagong, Bangladesh
+8801935188137 • ashrafdcc1502@gmail.com • ashraf1600
ashraful-islam1600

Objective

Aspiring AI Engineer with a strong research- and industry-driven focus on Machine Learning, Deep Learning, Generative AI, Natural Language Processing (NLP), Computer Vision, and Data Analytics. Dedicated to designing scalable, high-performance intelligent systems and contributing to data-driven scientific innovation and real-world industrial solutions.

Education

Chittagong University of Engineering and Technology (CUET)

B.Sc. in Computer Science and Engineering(L-3, T-2)

2023–Present

Technical Skills

Languages: C, C++, Python, JavaScript, C Sharp

Frontend: HTML, CSS, Bootstrap, Tailwind, React

Backend: Django, REST API Development

Database: MySQL, PostgreSQL, MongoDB

ML and DL: NumPy, Pandas, Matplotlib, Scikit-Learn, TensorFlow, PyTorch

Tools: VS Code, GitHub, PyCharm, Google Colab

Competitive Programming & Problem Solving

Solved 500 plus problems on various platforms. Codeforces rating above 1150.

Profiles: Codeforces: https://codeforces.com/profile/The_phoenix

LeetCode: <https://leetcode.com/u/noobashraf21>

HackerRank: <https://www.hackerrank.com/profile/ashrafdcc1502>

Projects

CUET Peer Delivery System: Peer to peer delivery system for CUET campus.

JARVIS - Personal AI Assistant: A sophisticated AI assistant built with Python, Streamlit, and Google's Gemini API, following Object-Oriented Programming principles.

CUET Medical Center System: Medical center automation including booklet and appointment modules.

MultiMart Marketplace: Multi vendor marketplace with authentication and product management.

Blogging Platform: Dynamic blogging system with full CRUD.

Calculator App: JavaScript based calculator.

Juice Shop Clone: API based interactive application.

Extra Curricular

Treasurer: Coxs Bazar Student Forum CUET

Coordinator: Coxs Bazar Student Society

Interests

AI Research, Machine Learning, Web Development, Competitive Programming