Ashraful Islam — Aspiring Machine Learning Engineer

Raozan, Chittagong, Bangladesh \square +880 1935 188137 • \square ashrafdcc1502@gmail.com in linkedin.com/in/ashraful-islam • \square github.com/ashraf1600

Objective

Passionate learner of Machine Learning and Artificial Intelligence with a background in Software Engineering, Deep Learning, and Al-driven technologies. Proficient in Data Structures, Algorithms, and research methodologies, with hands-on experience in Machine Learning (ML) and Deep Learning (DL). Continuously improving skills in model building, data analysis, and algorithm optimization.

Education

Academic Results: Total 81.75 credits completed (Upto L-2,T-2)

L-1-T-1: CGPA 3.26 / 4.00 L-1-T-2: CGPA 3.10 / 4.00 L-2-T-1: CGPA 3.42/ 4.00 L-2-T-2: CGPA 3.72 / 4.00

Technical Skills

Languages: C, C++, Python, JavaScript, C#

Frontend: HTML, CSS, Bootstrap, Tailwind CSS, React.js

Backend: Django, MySQL

Machine Learning: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch

Tools: VS Code, GitHub, PyCharm, Google Colab

Competitive Programming

Experience: Solved 500+ problems on Codeforces, LeetCode, and HackerRank. Participated in multiple programming

contests. Context rating is 1150

Profiles: Codeforces. LeetCode. HackerRank

Projects

Calculator App: Developed a simple calculator using JavaScript.

Juice Shop: Built using APIs and JavaScript.

Activities

Organizing Secretary: Cox's Bazar Student Forum CUET (CSF) - Tree plantation event planning and engagement.

Interests

Machine Learning, Al Research, Software Engineering, Competitive Programming, Teaching, Learning new technologies.