# MD ZUNAYED

→+8801888745886 ■ md.zunayed02@gmail.com
InLinkedIn GitHub Portfolio: mdzunayed.github.io
 Dhaka, Bangladesh

## **EDUCATION**

## East West University

2021 - Present

B.Sc in Computer Science and Engineering

Dhaka, Bangladesh

#### **PROJECTS**

• Developed a lung cancer classification system using CNN on histopathological images. (GitHub)

• Built **DermaVision** a Flask web app for skin cancer detection with confidence scoring. (GitHub)

## **PUBLICATIONS**

• In preparation: Explainable Deep Learning Framework for Comprehensive Multi-Class Skin Cancer Detection

## RESEARCH INTERESTS

- Machine Learning & Artificial Intelligence
- Explainable AI & Deep Learning
- Natural Language Processing
- Explainable AI & Deep Learning

# Machine Learning & Artificial Intelligence

• Kaggle: Md Zunayed

## COMPETITIVE PROGRAMMING

• Solved: 1500+ problems across all platforms

• LeetCode: Md\_Zunayed (Max Rating: 1510, Solved: 92)

• CodeChef: Zunayed100 (Max Rating: 1420, Solved: 150)

• Codeforces: noob\_zunayed (Solved: 687)

• Vjudge: Md\_Zunayed (Solved: 330)

#### TECHNICAL SKILLS

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

**Programming:** C, C++, Python, Java, SQL

Web: HTML, CSS, Flask

Tools: GitHub, VS Code, CodeBlocks, Jupyter Notebook, Kaggle Notebooks,

Google Colab

## **ACHIEVEMENTS**

- 4<sup>th</sup> Place Rookie Code Clash (Final Round): Standings
- Top 20% Finisher in Multiple Competitive Programming Contests
- Kaggle Competitions Contributor (40+ notebooks)
- Top 41% Global Rating on LeetCode