# Md Habibul Islam



B.Sc. EngineeringComputer Science and EngineeringPabna University of Science and Technology, Pabna,Bangladesh

+880-1611262258 habibulislamruddro@gmail.com habibul.200124@s.pust.ac.bd Github | Website linkedin.com/in/ruddro-24l

## **EDUCATION**

| Degree/Certificate | Institute/Board                                    | CGPA/Percentage | Year         |
|--------------------|--|-----------------|--------------|
| B.Sc. Engineering  | Pabna University of Science and Technology, Pabna. | 0.0 (Current)   | 2020-Present |
| HSC (12th Grade)   | Rajshahi Board                                     | 5.00            | 2019         |
| SSC (10th Grade)   | Rajshahi Board                                     | 5.00            | 2016         |

### Projects

• SAACP - Android App
Android App development project for CSE PUST

• React Weather App Road to Intern Fair

• Emotion Detection

Machine Learning Project

• Music Recommdation System

Project for Internship submit for CodeAlpha

• Ecommerce Full Stack
Web App development project for CSE PUST

• Tasbih - Android App Android App development project for CSE PUST Mar 2023 - Nov 2023

GitHub

Dec. 2024 - Feb. 2025

Jan 2025 - Feb 2025 GitHub

 $March\ 2025$  -

GitHub

Aug 2024 - Nov 2024 GitHub

Aug 2024 - Nov 2024

GitHub

#### SKILLS

- Programming: C, C++, Java, Python, SQL, HTML, CSS, JavaScript & Django.
- Artificial Intelligence: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing (NLP), Neural Networks, Data Preprocessing & Model Deployment
- Tools/Frameworks/Libraries: Android Studio, Django, React, MongoDB, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch, OpenCV, Keras, NLTK
- Operating Systems: Windows, Linux\*
- Non Technical: Team management, Product Management, Financial Analysis, Consulting \* Elementary proficiency

# KEY COURSES TAKEN

- Computer Science: Fundamental of Computer, Structured Programming Language, Object-Oriented Programming (C++, Java), Data Structures and Algorithms, Computer Architecture, Digital Logic Design, Operating Systems, Database Management Systems, Software Engineering, Artificial Intelligence, Computer Networks, Web Development, Database Management System. & Computer Graphics
- Mathematics and Basic Science: Differential and Integral Calculus, Physics, Physics Lab, Linear Algebra and Complex Variables, Probability and Statistics & Numerical Analysis.

### Experience

• Machine Learning Intern, CodeAlpha, Remote

Apr. 2025 - Present

- Developed machine learning models for real-world applications.
- Worked on a Music Recommendation System and Image Recognition projects.
- Collaborated in a dynamic environment, enhancing ML skills through practical tasks.

### CERTIFICATION

- Supervised Machine Learning: Regression and Classification, DeepLearning.AI, Stanford University Online 2025
- SQL Masterclass: SQL for Data Analytics, Joe Parys, Syed Raza, Joe Parys Support, ClayDesk E-learning 2021
- The Complete Python Course: Go From Beginner To Advanced, Udemy

2021

#### EXTRACURRICULARS

- Volunteer, UNICEF Bangladesh
- Cadet, Bangladesh National Cadet Corps
- Campus Ambassador, Bengal Black Diamond

Sep 2019 - Feb 2020

Jul 2016 - Aug 2018

April 2021 - May 2023