



Md Habibur Islam

B.Sc. Engineering
Computer Science and Engineering
Pabna 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 <i>Android App development project for CSE PUST</i>	<i>Mar 2023 - Nov 2023</i> GitHub
• React Weather App <i>Road to Intern Fair</i>	<i>Dec. 2024 - Feb. 2025</i>
• Emotion Detection <i>Machine Learning Project</i>	<i>Jan 2025 - Feb 2025</i> GitHub
• Music Recommendation System <i>Project for Internship submit for CodeAlpha</i>	<i>March 2025 -</i> GitHub
• Ecommerce Full Stack <i>Web App development project for CSE PUST</i>	<i>Aug 2024 - Nov 2024</i> GitHub
• Tasbih - Android App <i>Android App development project for CSE PUST</i>	<i>Aug 2024 - Nov 2024</i> 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 | <i>Apr. 2025 - Present</i> |
| – 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 | <i>Sep 2019 - Feb 2020</i> |
| • Cadet , Bangladesh National Cadet Corps | <i>Jul 2016 - Aug 2018</i> |
| • Campus Ambassador , Bengal Black Diamond | <i>April 2021 - May 2023</i> |