IMON DEY

 $+91~8240989354 \diamond Howrah$, West Bengal

imondey2004@gmail.com & portfolio & linkedin & github & credly

OBJECTIVE

Motivated and detail-oriented B.Tech student in Information Technology with strong foundational knowledge in programming, data structures, and software development. Seeking an internship/full-time opportunity to apply technical and analytical skills in a dynamic environment and contribute to impactful technology solutions while gaining real-world experience.

EDUCATION

B.Tech in Information Technology, Guru Nanak Institute of Technology, MAKAUT Expected 2027

Higher Secondary (WBCHSE), Howrah Vivekananda Institution

2023

Percentage: 67

Secondary (WBBSE), Howrah Vivekananda Institution

2021

Percentage: 89

SKILLS

Programming Languages

Python, Java

 \mathbf{DSA}

Strong foundation in Data Structures and Algorithm

Web Technologies

HTML, CSS (learning in progress)

INTERNSHIP AND CERTIFICATIONS

C Developer Intern, CipherByte Technologies

Jul 2024 - Aug 2024

Online Remote

Programming in Java, NPTEL

Jan 2025 - Apr 2025

Percentage: 73

Introduction to Cloud Computing, IBM - Coursera

Aug 2024

Azure AI Fundamentals, Microsoft

Apr 2024

Machine Learning for Data Science Projects, IBM SkillsBuild

June 2024

Building LLM Applications with Prompt Engineering, NVIDIA

May 2025

PROJECTS

Vegetable Plant Disease Detector

A simple web-based application built with Streamlit that detects diseases in vegetable plant leaves using a Decision Tree classifier. (Try it here)

Tic-Tac-Toe game using Python Tkinter

Developed a GUI-based 2-player Tic-Tac-Toe game with event-driven programming, turn-based logic, winner detection, and a restart feature. (Try it here)

EXTRA-CURRICULAR ACTIVITIES

- Foundational knowledge in French.
- Google Cloud Arcade 2024- Season Champion Milestone holder.

LEADERSHIP AND INITIATIVES

• AIML Lead- Microsoft Learn Student Ambassadors, GNIT Chapter.