

Neero I. Cruz

Manila, Metro Manila | +639760412028 | neerocruz0211@gmail.com | linkedin.com/in/neero-cruz

EDUCATION

FEU Institute of Technology | Sampaloc, Manila

2022 - Current

B.S. Computer Science With Specialization in Software Engineer

STI College Baguio | Baguio City, Benguet

Senior High School, TVL Track (ICT-Mobile App and Web Development)

2020 - 2022

- With High Honors (Ranked 1st in specialization, 3rd overall)

TECHNICAL SKILLS

Languages: Python, Java, C++, HTML, CSS, JavaScript, PHP, SQL

Tools & Technologies: Git, Github, Visual Studio Code, Android Studio, Oracle APEX, Postman, Figma

Project & Documentation Tools: Microsoft Office, Google Workspace

MAJOR ACADEMIC PROJECT

SuperMango | Thesis | FEU Institute of Technology 2025

- Collaborated on a mango crop monitoring and yield prediction system using Python and theoretical machine learning concepts.
- Contributed to data analysis, model training, and report writing.
- Ensured deliverables were completed accurately and on time through effective teamwork.
- Collaborated with the Provincial Agricultural Office (LGU) in Iba, Zambales to collect field data and align the project's analytical framework with real-world conditions.

CERTIFICATIONS

DevNet Associate — Cisco Networking Academy Program

2025

- Completed training in network automation and programmability using Python, REST APIs, and Cisco platforms.

PMI Project Management — Project Management Institute

2025

- Gained proficiency in requirements elicitation, process modeling, business analysis, and Agile/Waterfall methodologies.

CCNAv7: Introduction to Networks — Cisco Networking Academy Program

2024

- Completed practical training in building LANs, IP addressing, and network configuration using Cisco Packet Tracer.

Introduction to Python — Information Technology Specialist

2024

- Completed foundational training in Python programming, covering control flow, functions, and object-oriented principles.

AI Fundamentals — Datacamp

2024

- Developed an understanding of key AI concepts, including supervised and unsupervised learning algorithms.

ADDITIONAL INFORMATION

- Actively contributed to thesis and programming group projects as a reliable and collaborative team player.
- Strong teamwork and communication skills.
- Dedicated to completing assigned tasks efficiently and with quality.
- Interested in software development, AI applications, and data analytics.