



CRIStIAN JOHN NOROÑO

COMPUTER ENGINEERING STUDENT

CONTACT

- 📞 09913035829
- ✉️ cristianjohnnorono@gmail.com
- 📍 45 Pinatubo St. Brgy. Malamig Mandaluyong City, Metro Manila

EDUCATION

2022-Present STI COLLEGE CUBAO

- Bachelor of Science in Computer Engineering

2021-2022 STI COLLEGE ORTIGAS-CAINTA

- Bachelor of Science in Computer Engineering

SEMINARS

- WAF – Are You Waiting For? Building a Resilient Cyberspace with Web Application Firewalls
- Beyond the Checklist: Governance, Risk Management, and Compliance
- Just Build the Damn Thing
- Generative AI to Assist Research Journaling in the Academe
- Bringing Nature and Innovation to Inspire and Transform
- Fundamentals of Mechanical Engineering-Engineering Drawing

PROFILE

I am currently an undergraduate BS Computer Engineering student at STI College Cubao, where I have been studying since 2022. I have a basic foundation in Java and Python programming, as well as hands-on experience working on small projects using Arduino and ESP32. Through my coursework and self-study.

At present, I am also learning machine learning concepts and applications to further expand my technical knowledge. I am eager to gain practical experience by applying what I have learned to real-world projects, improve my problem-solving abilities, and continue growing as a future computer engineer.

CAREER OBJECTIVES

To gain hands-on experience in programming and electronics as a software developer while applying my skills in Java, Python, Arduino, and ESP32. I aim to improve my knowledge in machine learning and contribute to projects that will help me grow as a future computer engineer.

EXPERIENCE AND SKILLS

- Foundational understanding of electronic circuits, sensors, and microcontrollers
- Team-oriented with experience collaborating on small technical projects
- Assisted in developing small-scale projects using Arduino and ESP32
- Exposure to circuit prototyping and basic hardware troubleshooting
- Introductory knowledge of emerging technologies, including AI and IoT
- Basic familiarity with microcontroller programming and data communication concepts

CORE QUALIFICATIONS

- Fundamental knowledge of Java and Python programming
- Entry-level experience with Arduino and ESP32 development environments
- Introductory understanding of machine learning concepts and simple applications

PROJECT

“GESTURA”: Wearable Device for Translating and Learning Filipino Sign Language