



NEPO AQUINO

CERTIFICATIONS

CS50P: Python Programming - Harvard University

October 2024 - November 2024

- Completed comprehensive course, covering key areas such as: **functions, variables, conditionals, loops, exceptions, libraries, unit tests, file I/O, regular expressions, and object-oriented programming.**
- Developed a **web scraping** tool for my final project to enhance customer order decision-making by extracting and utilizing data to provide item recommendations.

EXPERIENCE

E-COMMERCE ADMINISTRATOR

Mega Shack X Corporation

April 2024 - October 2024

San Martin De Porres, Quezon City.

- Managed the company's presence on **Shopee, Lazada, Tik-Tok, and Shopify.**
- Handled **inventory management** and **pricing strategies** to improve sales performance.
- Processed orders and resolved customer issues regarding **products, refunds, and disputes.**

DATA ENCODER

Activation Machine, Inc.

March 2016 - October 2016

Maybunga, Pasig City.

- Accurately **entered** and **updated** records into company system.
- Cross-checked and validated information to maintain **data integrity.**
- Worked with team members to improve **data entry** processes and workflows.

EDUCATION

Bachelor of Science in Computer Science (BSCS)

Institute of Creative Computer Technology

May 2018 - December 2023

Soliven Ave II, Cainta, 1900 Rizal

- Completed a **Technical Support Internship** at ICCT Colleges Foundation, Inc. (May 2023 – August 2023)

ABOUT ME

Technology enthusiast with knowledge in **e-commerce, data analysis, and front-end development.** Skilled in analyzing data to optimize online sales strategies and proficient in creating responsive web designs. Eager to apply my technical expertise to deliver effective and impactful solutions.

Explore my projects and see my skills in action at nepoaquino.github.io/portfolio

CONTACT INFO



KM 19 Ortigas Ave Ext, Pasig City,
1609 Metro Manila



09536372090



nepo.comsci@gmail.com



www.linkedin.com/in/nepo-aquino



github.com/nepoaquino

TECHNICAL SKILLS

- **E-commerce:** Platform Management, Inventory Optimization, Product Listing, Sales Reporting, Customer Support, Pricing Strategies, Refund Management
- **Data Analysis:** Data Gathering, Data Cleaning, Data Visualization, Web Scraping, Basic API Integration
- **Languages:** Python, SQL, JavaScript, CSS, HTML, Java
- **Frameworks/Libraries:** Pandas, NumPy, ReactJS, Tailwind CSS, Bootstrap, Selenium
- **Tools & Technologies:** Git, Microsoft Excel, Jupyter Notebook