

ABOUT ME

Dedicated technology enthusiast with a strong passion for software development. Recently worked as an E-Commerce Sales Admin, where I used my analytical skills to make datadriven decisions. I am eager to transition into a role that leverages my programming and data analysis expertise to create impactful solutions in the tech industry.

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

ONLINE PORTFOLIO



nepoaquino.github.io/portfolio

TECHNICAL SKILLS

- HTML
- Tailwind CSS
- CSS
- React JS
- JavaScript
- Python
- Bootstrap
- Git

NEPO AQUINO

EXPERIENCE

E-commerce Sales Administrator

Mega Shack X Corporation

April 2024 - October 2024

72 Mayor Ignacio Santos Diaz, San Martin De Porres, Quezon City.

- **E-Commerce Platform Management:** Managed the company's presence on platforms such as Shopee, Lazada, and Shopify.
- **Inventory Management:** Handled inventory management and pricing strategies to improve sales performance.
- **Customer Support:** Ensured the seamless processing of orders and resolved customer inquiries related to products, refunds, and disputes.

Technical Support Intern

ICCT Colleges Foundation, Inc.

May 2023 - August 2023

ICCT Bldg, V.V. Soliven Ave II, Cainta, 1900 Rizal

- **Technical Problem-Solving**: Gained practical experience in diagnosing and resolving technical issues.
- **Software and Hardware Support**: Provided support for software installations, updates, and troubleshooting, as well as hardware maintenance and repairs.

PERSONAL PROJECTS

Text Base RPG

- Duration: October 2023 Ongoing
- **Live Demo:** https://nepoaquino.github.io/newRPG/
- Languages Used: HTML5, CSS3, Vanilla JS
- **Description:** Immerse yourself in a text-based RPG game with a unique stats system, set in a world of magic, quests, and adventure.

Birdie Bounce

- Duration: March 2023 May 2023
- Live Demo: https://nepoaquino.github.io/birdie-bounce/
- Languages Used: HTML5, CSS3, Vanilla JS
- Description: Experience a game inspired by "Flappy Bird," where
 players control a bird navigating obstacles by flapping its wings. The
 goal is to achieve the longest distance without hitting obstacles.

EDUCATION

Bachelor of Science in Computer Science (BSCS)

Institute of Creative Computer Technology Colleges Foundation Inc.

May 2018 - Dec 2023

ICCT Bldg, V.V. Soliven Ave II, Cainta, 1900 Rizal