

# **About Me**

Has a strong understanding of data structures, algorithms, and computer hardware troubleshooting, coupled with a passion for web development and game development. Possesses practical skills in HTML, CSS, JavaScript, and other relevant tools and frameworks.

#### **CONTACT INFO:**



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



+639267963245



nepo.comsci@gmail.com



www.linkedin.com/in/nepo-aquino



github.com/nepoaquino

## **PORTFOLIO**



nepoaquino.github.io/portfolio

#### **TECHNICAL SKILLS:**

- HTML
- Javascript
- CSS
- Java
- Bootstrap
- Python
- SASS
- Git

# **NEPO AQUINO**

# Web Developer

# **EXPERIENCE**

#### **E-commerce Administrator**

Mega Shack X Corporation

Apr 01, 2024 - Present

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

- **Data Analysis and Reporting:** use Python and Excel to analyze sales data, generate reports, and provide insights to inform strategic decision-making.
- E-commerce Platform Management: Handle and manage the company's presence on various e-commerce platforms, including Shopee, Lazada, TikTok, and company websites.

## **Technical Support Intern**

ICCT Colleges Foundation, Inc.

May 2023 - Aug 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: Oct 2023 - Ongoing

Link: https://nepoaquino.github.io/newRPG/

• Languages Used: HTML, CSS, JavaScript

• **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:** Mar 2023 - May 2023

• Link: https://nepoaquino.github.io/birdie-bounce/

• Languages Used: HTML, CSS, JavaScript

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)**

ICCT Colleges Foundation Inc.

May 2018 - Dec 2023

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