LUIS PALOLA

Lawrenceville, NJ (Open to Remote) | (609) - 558 - 0387 | ljpalola1@gmail.com www.linkedin.com/in/luis-palola

EDUCATION

Rutgers University-New Brunswick - Computer Science (BA)

Graduation Date: May 2025

Relevant Coursework - Data Structures, Computer Architecture, Principles of Information and Data Management,

Data Management for Data Science, Introduction to Discrete Structures I and II

Awards - Dean's List (Spring 2024)

TECHNICAL SKILLS

Front End | Familiar with HTML, JavaScript, React, and Bootstrap, Exposed to NodeJS and CSS

Back End | Proficient in Java and Python, Familiar with C and SQL (MySQL)

Developer Tools | Proficient with VS Code, Familiar to Git

Other | Microsoft Office Suite, Adobe Creative Cloud (Acrobat, Premiere Pro)

EXPERIENCE AND CAMPUS INVOLVEMENT

Headstarter AI July 2024 - Sept 2024

Software Engineer Fellowship

• Created 5 AI projects in 5 weeks, with a final project that will either get 1000 waitlist signups, have 1000 accounts created, or generate \$1000 in revenue.

New Brunswick Intercollegiate Athletics

Sept 2021 - Present

Bookkeeping/Accounting Assistant

- Assisted with organizing invoices and locating their respective organization and deadline.
- Documented information of each invoice and determining if it met deadline requirements.

Rutgers Association of Philippine Students

Sept 2022 - May 2023

Underclassmen Representative/Intern

Interns are exposed to how a college e-board functions, which helped with my professional and personal development.

PROJECTS

RuThrifting

Junior 2023 (Hackathon Project)

CSS | HTML | JavaScript | React | Firebase | VS Code

- Developed a website during a hackathon to allow Rutgers students to buy and sell clothes locally.
- Implemented user account creation, enabling users to post clothing items and view other posts.
- Integrated filtering functionality to sort posts by campus and clothing type.

BuyMe-Sneakers Project

Junior 2024

Java | SQL | HTML | Eclipse | Git | MySQLWorkbench

- Developed and managed an e-commerce web application for buying and selling sneakers.
- Designed and implemented the database schema using SQL, including tables, relationships, and constraints to support application functionalities.
- Collaborated with a team to integrate the database with the application, ensuring efficient data retrieval and management.

2048 Game Program Sophomore 2023

Java | VS Code

• On-screen program that replicates the 2048 puzzle game.