

JED LESTER P. JOSE

https://jedlester-jose-portfolio.netlify.app/ |https://www.linkedin.com/in/jed-lester-jose-251a6425a/ | [jedjose2000@gmail.com] | [Cavite City, Cavite] |09974316483

PERSONAL DETAILS

BIRTHDATE: March 25, 2000 | NATIONALITY: Filipino | GENDER: Male

SKILLS

- PHP
- JavaScript
- HTML
- CSS
- MySQL
- Codelgniter 4
- Laravel
- VB.Net
- Git
- jQuery
- Ajax
- Node.js
- Tailwind
- Vue

CERTIFICATES

Back End Development and APIs

freeCodeCamp

IT Security: Defense against the digital dark arts

Google

Operating Systems and You: Becoming a Power User

Google

Responsive Web Design

freeCodeCamp

System Administration and IT Infrastructure Services

Google

Technical Support Fundamentals

Google

The Bits and Bytes of Computer Networking

Google

WORK EXPERIENCE

Associate Graphics Design Intern | NeoDocto

March 2022 - June 2022

- Using Figma, I created visually appealing designs for web and mobile interfaces, incorporating user-friendly features and collaborating with other teams to improve designs.
- Demonstrated a keen eye for detail and strong data management skills by encoding and maintaining critical data, ensuring its quality and reliability.
- Actively participated in project meetings and design discussions.

EDUCATIONAL ATTAINMENT

Cavite State University – Cavite City Campus Bachelor of Science in Information Technology (Cum Laude)

Pulo II Dalahican, Cavite City

2018 - 2023

San Sebastian College – Recoletos de Cavite Graduated with Honors

J.Felipe Blvd, Santa Cruz, Cavite City, Cavite

2016 – 2018

Cavite National High School Graduated

Martin St, Caridad, Cavite City, Cavite

2012 – 2016

Ladislao Diwa Elementary School Graduated as 1st Honorable Mention 20 P. Burgos Ave, Santa Cruz, Cavite City, Cavite 2006 – 2012

PROJECTS

Bautista Hospital QR Code-Based Contact Tracing System

A thesis project where I took on the role of a back-end developer, utilizing PHP as the primary
programming language using Codelgniter 4 Framework. This project enabled the hospital to proactively
track and monitor visitors and staff entering the premises and issue notifications in the event of potential
contact with an infected or suspected COVID-19 individual. The project also served as the primary
building block for my programming skills, significantly contributing to my skillset's growth and
enhancement.

Web-Based Sales and Inventory System of Raj Pet shop

Worked as both a front-end and back-end developer. This dynamic role allowed me to create a well-rounded and functional system that not only looked appealing but also functioned efficiently to meet the needs of the pet shop's sales and inventory management. Furthermore, it helped me to refine my programming skills with regards to web development.