

Palad, Jhonas Emmanuel O.

✉ jhonasemmanuel@gmail.com

📍 122 Sala, Tanauan City, Batangas, Philippines

☎ +63 939-496-1849 🌐 <https://jhonas-palad.github.io>



OBJECTIVE

Seeking a company where I can apply my knowledge, to further enhance my skillset by contributing to the success of the company

SKILLS

Soft skills:

- Enthusiastic about learning new tools and frameworks.
- Adaptable and versatile in development.
- Strong problem-solving skills.
- Effective communication.
- Team collaboration.
- Time management.
- Attention to detail.
- Continuous learning and staying updated.

Technical skills:

- Proficiency in Python, JavaScript, and C languages.
- Experienced Frontend and backend development.
- HTML5, CSS, JavaScript, NodeJs, React, Django, TailwindCSS.
- Experienced using NGINX.
- Experienced in building RESTful APIs, and implementing JWT, OAuth or API keys.
- SQL, MySQL and MongoDB.
- Third-party API integration.
- Version control with Git and GitHub.
- Linux server deployment and commands for system administration and management.
- Experience in working with virtual machines for system virtualization and management.
- Basics of machine learning concepts.

EDUCATIONAL BACKGROUND

University of Batangas - Lipa City, Batangas

(2019 - 2023)

Bachelor of Science in Information Technology

- *Dean's list, Second semester (2021)*

WORK EXPERIENCE

Trainee/Intern

Center for Business and Innovation, University of Batangas, Lipa City (Feb - June, 2023)

- *Over the internship duration, I successfully designed and developed three distinct projects that showcased my ability to create practical solutions using cutting-edge technologies.*

React Developer

Freelance (Oct. 27, 2023 - Nov. 10, 2023)

- *Integrated and managed third-party APIs to extend the website's functionality, enhancing its features and capabilities.*
- *Resolve bugs and added a new route to the website,*

RESEARCH/PROJECTS

Dynamic QR Code generator (Developer)

Github link: <https://github.com/jhonas-palad/cbi-url-qrgenerator.git>

Link: <https://qrcode.ubcbi.com>

- Technologies used: React.js, Node.js, Vite React.

vCard QR Code generator (Developer)

Github link: <https://github.com/jhonas-palad/cbi-vcard-qrcode.git>

Link: <https://vcard.ubcbi.com>

- Technologies used: React.js, Node.js

College Inquiry AI Chatbot Mobile App (Developer & Researcher)

Github link: <https://github.com/jhonas-palad/Chatbot-MobileApp.git>

- Technologies used: Python, PyTorch, NLTK, TypeScript, React Native, Expo, WebSocket, Node.js, Fast API, React.js, MongoDB

SEMINARS/TRAINING ATTENDED

DICT's STEP UP Program Empowers CALABARZON Startups

Batangas Provincial Capitol - Nov. 8, 2023 - Dec. 11, 2023

19th Youth Congress on Information Technology

University of the Philippines Diliman - September 26, 2019

InnovFest and ATxSummit

Asia Tech x Singapore (Expo) - June 6 - 8, 2023

CERTIFICATES

Python Essentials 1

Cisco Networking Academy - July 2023

CompTIA IT Fundamentals (ITF+) Certification

CompTIA Org - July 2023

CCNA: Enterprise Networking, Security, and Automation

Cisco Networking Academy - May 21, 2023

CyberOps Associate

Cisco Networking Academy - September 21, 2022

CCNA: Switching, Routing, and Wireless Essentials

Cisco Networking Academy - April 25, 2022

Foundations: Data, Data Everywhere

Coursera - August 2021

CHARACTER REFERENCES

Mr. Arjay Gonzales

Special Project and Development Officer / Center for Business and Innovation

Email : arjay.gonzales@ub.edu.ph

Phone : +63 906-447-1440

Mr. Ericson Mendoza

Director / Center for Business and Innovation

Email : ericson.mendoza@ub.edu.ph

Phone : +63 928-453-1653