JOHN ERIEL C. LABADAN

Pateros, Metro Manila | 09673411161 | cjohneriel@gmail.com | linkedin.com/in/jhneriel

OBJECTIVES

Seeking an IT role to utilize my hands-on skills in web development, mobile development, and database management, leveraging my proficiency in various programming languages. I aim to provide high-quality solutions by following best practices and ensuring the websites and apps are responsive, functional, and secure. I am also committed to continuously enhancing my knowledge, skills and staying updated with the latest industry trends during an internship opportunity.

SKILLS

- Programming: Fundamental knowledge of C++, JavaScript, Python, PHP, Java, Dart, VB.Net
- Full-Stack Web Development: Proficient in HTML5, CSS, Tailwind CSS, Laravel, Blade, Working Knowledge of Bootstrap
- Databases: Working Knowledge of MySQL, Oracle SQL, MariaDB, Firebase, Database Design
- Mobile Development: Fundamental knowledge of Flutter
- **Tools:** Working Knowledge of Git, Visual Studio Code, Apex Oracle, Google Colab, Eclipse, MS Office, Hostinger, Adobe Premiere Pro, Adobe After Effects, Adobe Photoshop, Adobe Animate, Filmora, Wix, Figma
- Soft Skills: Effective Communication, Problem Solving, Teamwork, Adaptability, Analytical Thinking

PROJECTS COMPLETED

Sportswear E-Commerce System

Dec 2022

Full-Stack Developer

• Developed using VB.NET as its primary programming language, along with MySQL for database management. This is designed for selling high-quality sports equipment and apparel with descriptive analytics in sales.

MUSIVERSE: Online Concert Ticketing System

Dec 2023

Full-Stack Developer

• Developed using PHP as the server-side scripting language, MySQL for the database, and JavaScript for interactivity, with CSS and Bootstrap for the responsive and visually appealing front-end design.

ARMART: POS and Inventory Management System with Analytics Front-End and Database Developer

May 2024

 Designed and implemented the front-end interface with VBA and developed MySQL database structure, optimizing system efficiency and ensuring seamless integration for the ARMART Point of Sale and Inventory Management System.

TropiCool: Social Weather Mobile Application

May 2024

Full-Stack Developer

Developed using Flutter, a framework that enables cross-platform development for both iOS and Android using
the Dart programming language with Firebase as its database, it is a hyper-localized weather app offering
accurate, real-time forecasts using the OpenWeatherMap API with community-driven features such as sharing
weather updates and outdoor activity suggestions.

AccesiJobs: Job Finder Platform for PWDs w/ Resume Parser

Dec 2024

Full-Stack Developer

• Developed using PHP, Laravel, JavaScript, APIs, Bootstrap, Tailwind CSS for creating an accessible job search interface tailored for Persons with Disabilities (PWDs). It integrates resume parsing algorithms and descriptive analytics to recommend suitable jobs and generate employment insights for PWDs in Mandaluyong City.

Tuckman's Model Common Themes Extraction using NLP

Dec 2024

Data Specialist, Model Specialist, and Evaluation Specialist

 Collaborated for the Forming Stage Common Theme Extraction by establishing the group's foundational structure and goals, contributing to research that contrasts manual analysis with advanced Natural Language Processing (NLP) techniques.

EDUCATION

JOSE RIZAL UNIVERSITY Bachelor of Science in Information Technology

Mandaluyong, Metro Manila Aug 2021 – Present

ADDITIONAL

Languages: Fluent in Filipino, Proficient in English

Certifications & Training: IT Specialist - Databases (2023), CompTIA IT Fundamentals (2021), Cisco

Introduction to Packet Tracer

Awards: JRU Academic Scholar (2021-2024), Inno fashion Video Editing Animation Contest (2nd Place), JRU

Pitch Competition (Runner-Up)

GitHub: https://github.com/Ehrii

REFERENCES

Dr. Sharmaine Justyne Maglapuz, DIT sharmainejustyne.maglapuz@jru.edu 09171045229

Dr. Rodolfo Raga, PhDCS rodolfo.raga@jru.edu 09477087741

Dr. Melfi Caranto melfi.caranto@jru.edu 09208182916