Rhealyn C. Panganiban

Email: rhealynpanganiban20@gmail.com

Phone: 0926-851-8727

LinkedIn: www.linkedin.com/in/rhealyn-panganiban-90b446171/

GitHub: github.com/RheaP911 Portfolio: rheap911.github.io/testing/



OBJECTIVE

As a motivated and detail-oriented computer engineering student, I am seeking an internship in software development to apply my programming skills, problem-solving abilities, and passion for creating innovative solutions.

EDUCATION

Tertiary: Batangas State University – Alangilan Campus

2020 – Present

Bachelor of Science in Computer Engineering Golden Country Homes, Alangilan, Batangas City

Secondary: Pinamukan Integrated Sschool

2014 - 2020

Science, Technology, Engineering and Mathematics

Pinamukan Proper, Batangas City, Batangas

SKILLS & INTERESTS

Skills

■ Programming Languages : Java, C++, Python

Web Development : HTML, CSS, JavaScript

Database : phpMyAdmin, Firebase

■ IDEs: Android Studio, Java Netbeans, Visual Studio Code, PyCharm

Software Engineering : Object-Oriented Programming (OOP)s

Interests

Software Development: Web/App Development

DevOps

PROJECTS

1. Personal Website Portfolio (HTML, CSS, JavaScript, PHP)

My personal website portfolio for a glimpse into who I am, my technical and professional skills, recent projects, offered services, and a convenient contact section for seamless communication.

- Applied HTML for structuring content and CSS for crafting an aesthetically pleasing design, ensuring a seamless user experience.
- Employed PHP to develop a functional contact section, facilitating seamless communication with users and enhancing interactivity.

2. Client-Based Restaurant Reservation Mobile Application (Java, Android Studio, Firebase)

A convenient platform that allows users to make reservations, view availability, and manage bookings effortlessly, leveraging the power of Firebase for real-time data synchronization

- Designed the user interface using XML layouts, following Material Design principles.
- Utilized Firebase Realtime Database to store and synchronize restaurant and reservation data, enabling real-time updates for availability and bookings.

3. Student Course Enrollment System Application (Java, Java Netbeans, phpMyAdmin)

A user-friendly platform for students to select courses, manage their subjects, and provide administrative features for faculty to monitor enrollments.

- Designed and developed the frontend using Java Netbeans to provide an intuitive and responsive user interface for students and faculty.
- Implemented backend functionality using Java, including course selection, subject generation, and enrollment management.
- Integrated the phpMyAdmin database to store and manage course data, student information, and enrollment details.

SEMINARS ATTENDED

■ Embracing DevOps Excellence: A Journey to Continuous Innovation

October 2023

Batangas State University - The National Engineering University

CERTIFICATIONS

1. CS403: Introduction to Modern Data Base Systems

Saylor Academy

November 2023

Database Management

2. CS406: Information Security

Saylor Academy

November 2023

Cybersecurity, Network Security

3. CCNAv7: Enterprise Networking, Security, and Automation

Cisco Networking Academy

July 2023

Network Configuration, IPv4 ACL Configuration

REFERENCES

Engr. Mark John Fel T. Rayos

OJT-Coordinator, BSCpE BatStateU-NEU, Alangilan Campus 0947-451-8322

Engr. Renz Raniel V. Serrano

OJT-Coordinator, BSCpE BatStateU-NEU, Alangilan Campus 0906-995-1976