

Contact

Phone

+63975-560-4248

Email

shanpadayhag@gmail.com

Address

Cagayan de Oro City, Misamis Oriental, Philippines

Education

2019

Science, Technology, Engineering, and Mathematics Palawan State University

Present

Bachelor of Science in Computer Science Xavier University - Ateneo de Cagayan

Expertise

- App development
- Object-Oriented Design
- Software Testing and Debugging
- Problem Solving and Logical Thinking
- Database Architecture

Language

English

Shan Padayahag

Software Developer

All-rounder developer adept with both front-end and back-end, boasting a significant involvement in projects as lead developer. Typescript, JavaScript, PHP, Python, Java, Dart--name it, I can do it.

Passionate and dedicated to developing outputs with efficient codes and functional features, all to produce quality programs.

Experience

Q 2021 - 2022

Whitelide Solutions

Lead Developer

Whitelide is a small and progressive startup firm made up of Computer Science and Information Technology students who want to be the best in the technological sector and long-term field specialists who want to deliver the finest technology solutions.

They specialize in financial and business technology solutions and are now returning with new employees, introducing new ideas and making a great effect for our clients.

Notable Achievements

Whitelide Solutions Portfolio

This portfolio is intended to display the team's accomplishments as well as specific parts of the team's work. It is also a method of reflecting on and analyzing how the entire team performs and how effectively the team works.

Lendster Mobile App

Lendster Online is a microfinance business that attempts to make loans more available to anybody, anywhere who wants to achieve financial stability. It simplifies the application, approval, and disbursement processes of current lending organizations and makes payments easier for end users.

Profile Accounts

GitHub

https://github.com/shanpadayhag

LinkedIn

https://www.linkedin.com/in/shanpadayhag

Reference

Available upon request