JERALD JOSE

BACK-END DEVELOPER

Banagbanag Montevista Davao De Oro

+63-930-661-9472

ieraldjose16@gmail.com



CAREER OVERVIEW

I am a highly motivated and results-oriented individual with a strong work ethic. I am confident that I can make a significant contribution to your company. I am eager to learn new things and take on new challenges. I have a strong foundation in computer science and programming, and I am proficient in a variety of programming languages and technologies. I am also an excellent problem-solver and debugger. I am able to work independently and as part of a team. I have excellent communication and interpersonal skills. I am up-to-date on the latest technologies. I am confident that I can be a valuable asset to your company.

EDUCATION

Bachelor of Science in Information Technology

Legacy College of Compostela 2019-2023

SKILLS

- Programing Language:
 - javascript
 - vb.net
 - python
 - PHP
 - java
 - o C++
 - o c#
- · Framework:
 - React js
 - React Native
 - Bootstrap
 - Laravel
 - Jquerry/Ajax
- Database:
 - MySQL

- Cloud Server Administrator:
 - Digital Ocean (Ubuntu20.04)
 - Vultr (Ubuntu20.04)
 - Web server Maintenance
 - Database Maintenance

EXPERIENCE

Intern at Splace Company

Back-End Developer|Front-End Developer|Cloud Server Administrator

- Assisted in designing and implementing the back-end architecture of a web application using PHP and JavaScript.
- Managed the database using MySQL and integrated the system with third-party APIs for lead data collection and verification.
- Hosted and deployed the application on a Ubuntu server using Digital Ocean, ensuring high availability and security with load balancing and caching.
- Collaborated with Front-End Developers to design and implement a user-friendly and responsive interface using HTML, CSS, and JavaScript.
- Developed skills in back-end development, database management, and cloud server hosting using Digital Ocean.

PORTFOLIO

- RiSys Capstone Project(Rice Irrigation System using Mobile Application and IoT Devices)
- LCC-SAMS Project (LCC- Students
 Account Management System) is
 developed using the VB.NET
 programming language with the capability
 to generate bills for students in
 institutions.
- NINHS-SMS Project (Is a desktop application developed using the C# programming language. Its purpose is to manage student information at Nuevo Iloco National High School in Mawab)

REFERENCE

- Janette M. Claro, MIT Former ITE Dean of LCC 09058463826, safiyahjhanelle@gmail.com
- Ryann F. Pilapil Former IT Instructor of LCC 0916951158