

JAVIER ALFRED B.

CAREER OBJECTIVES

I am looking forward to making a significant contribution to the organization, where I can utilize my abilities and knowledge to sustain the steady growth of the company.

TECHNICAL SKILLS

- TroubleShooting
- Web Development
- Wordpress
- Web Design
- Canva
- MSSQL/MYSQL
- Mit App inventor
- Git
- Communication skills
- Teamwork & Fast Learner & Adaptability
- Time Management
- PC Assembly & Disassembly
- Software installation and PC Formatting
- Adobe Premiere Pro & Photoshop & Animate
- Microsoft Office Suite (Powerpoint, Word, Excel)

CONTACT

(+63) 938 691 2912



javier_alfred25@yahoo.com

https://github.com/alfredjavier

in linkedin.com/in/alfred-javier-8230b4215

EDUCATION

2025 - Present O Our Lady of Fatima University

College

Bachelor of Science in information Technology
Antipolo City

2016 - 2019 Philsin College Foundation inc

Senior High School

Information and Communication Technology

Teresa Rizal

2012 - 2016 Pantay National High School

Junior High School

Teresa Rizal

2006 - 2012 **Teresa Elementary School**

Elementary

Teresa Rizal

PROJECTS

A Web-Based Ordering System and inventory Management for Agricultural Products.

Tech Stack: Html/css/js/php/mysql

Link: https://github.com/alfredjavier/AgriculturalProducts

INTERNSHIP EXPERIENCE

During my QA internship, I actively participated in UAT sessions, collaborating with end-users to gather feedback, perform usability testing, and validate the system's performance against user needs. This experience enhanced my understanding of the importance of user acceptance and helped refine my communication and problem-solving skills.

CHARACTER REFERENCES

SEMINARS ATTENDED AND CERTIFICATES

Innovation

Networking 101

IT Service Management

Business Ethics in the new normal

Cyber Security and work Etiquettes

Back-end development with laravel

Virtual Reality and Augmented Reality

Fundamentals of Active Directories & Azure

How to start your career as a web developer?

Ergonomics in office settings among IT Students