

Jashua Obina



Profile

BSIT graduate from Panpacific University with practical experience in developing web applications using MongoDB, Express, React, and Node.js. Highly motivated to pursue a career in IT Support, demonstrating a strong passion for computer hardware, system troubleshooting, and leveraging technical expertise to resolve complex IT challenges. Committed to expanding knowledge in hardware technologies and contributing to efficient, reliable IT operations.

Personal details

Jashua Obina

jashua.bautistaobina@gmail.com

+63 9306360854

Bolaoen Urdaneta City
2428 Urdaneta City

Skills

MongoDB

Express

React

Node.js

Flutter

MERN stack

Google Play Console

Apple App Store

PC assembly

Installation

Maintenance

Repair

Diagnosing hardware/software issues

System optimization

Education

Bachelor of Science in Information Technology

Sep 2022 - Oct 2025

Panpacific University, Urdaneta City, Pangasinan

Experience

Intern

Feb 2024 - Apr 2024

Panpacific University, Urdaneta City, Pangasinan

- Assisted in the development of an E-Library system using MongoDB, Express.js, React, and Node.js.
- Collaborated with team members to design and implement features such as [add specific features, e.g., user authentication, book search].
- Gained hands-on experience in full-stack web development, version control (Git), and application deployment.

Developer Intern

Jun 2025 - Sep 2025

When In Baguio Inc., Baguio City, 2600, Philippines

- Designed and customized a responsive webpage using Elementor, focusing on user-friendly layouts and accessibility.
- Debugged and tested a Flutter application, and published it on Google Play Console and Apple App Store.
- Collaborated with a team to develop WIB (When in Baguio) Attendance System using the MERN stack, contributing to both frontend and backend development.
- Implemented system features including automated employee reports to improve efficiency and accuracy of attendance tracking.
- Troubleshooting laptops and printers.

Projects

Interactive Human Anatomy System

- Collaborated to build a full-stack web application using the MERN stack to provide an interactive exploration of the human anatomy for nursing student at Panpacific University as our capstone project.
- <https://github.com/ethickal/anaphy-e-learning>

Languages

English

Tagalog

WIB (When In Baguio Attendance System)

- **Collaborated in developing the Work Information Board (WIB)** — a comprehensive full-stack web application designed to streamline employee management and internal communication within an organization. The system is divided into multiple repositories, separating the **backend** and **frontend** components for better scalability and maintainability.
- <https://github.com/ethickal/wib-backend>
- <https://github.com/ethickal/wib-employee-frontend>
- <https://github.com/ethickal/wib-employee-frontend>

References

Ms. Armie Q. Valencia

Instructor

09518651414

Joyce Ann R. Gonzales

Director/ Finance Manager

09270427266

John Clifford S. Gonzales

CEO/Founder, When in Baguio Inc.

cliffordgonzales@wheninbaguio.com