Click to sign

# Alexander James Ian J. Fernandez

A web developer with experience in building responsive websites and web applications. Comfortable working on front-end and capable of creating clean, functional, and user-friendly website. Willing to learn and adapt new knowledge that will help me to improve myself and to make me a reliable person in workplace.

# **Educational Background**

#### **Bachelor of Science in Computer Science**

Cavite State University - Bacoor, 2022 - Present

Bachelor's Degree

# Information and Communications Technology (ICT)

St. Augustine – Las Piñas City, 2020 - 2022

With Honor

#### **Projects**

#### **CvSU Bacoor Campus Website**

- Designed and implemented the website's frontend and core functionality.
- HTML and CSS.

### **Case Report System**

- Developed both the frontend and backend with a CRUD.
- HTML, CSS, PHP, and MySQL.

# **Zyntax IT Company**

- Helped in the development of the frontent
- Bootstrap

#### **Zen Store inventory Management**

- Developed the frontend side and design the layout of the project.
- Java and MySQL.

# **Campus Enrollment System**

- Helped with the development of frontend side and perform testing using jest.
- React.js, Node.js, and MySQL.

## Finding Needmo (DCS Resource Web App)

- Served as a QA Tester for this project and performed testing using Jest.
- React.js, Node.js, and MySQL.

## **Bhen's Jewelry (E-Commerce Website)**

- Created the jewelry items in the e-commerce and helped in designing the website.
- Next.js, Stripe, Tailwind CSS, and MongoDB.

#### Contact

fernandezalexander1107@gmail.com +63 962 896 1837 https://github.com/Ajiiiiii111 https://portfoliobyaji.netlify.app/

#### **Technical Skills**

#### Languages

HTML, CSS, JavaScript, Java, Python, and PHP.

# Frameworks & Libraries

React, Jest, and Bootstrap.

# **Database**

MySQL

#### **Tools & Platforms**

Microsofsi Mond, Microsoft Excel, SCODE, MATHOW, BING Canva.

Date: 8/16/2025

# Additional Information

Dean's Lister, Cavite State University Bacoor – First Year (AY 2022–2023)