



FERDINAND JOHN F. DOBLI

Davao City, Davao del Sur | 09321917366 | ferdinandjohndobli@gmail.com |

linkedin.com/in/ferdinandjohndobli | github.com/fjfdobli | ferdinandjohndobli.com

PROFESSIONAL OBJECTIVE

Information Technology student with hands-on experience in full-stack web development, mobile application development, and database management. Proficient in React, Node.js, Flutter, and working with PostgreSQL and Supabase. Passionate about creating practical solutions that streamline business processes and improve user experience. Detail-oriented, adaptable, and collaborative, with a strong interest in turning complex requirements into functional digital solutions.

EDUCATION

Bachelor of Science in Information Technology

Ateneo de Davao University

July 2022 – Present

Academic Honors:

- President's Lister – A.Y. 2023–2024, 2nd Semester
- Dean's Lister – A.Y. 2024–2025, 2nd Semester; A.Y. 2025–2026, 1st Semester

Junior High School & Senior High School (ABM Strand)

Davao Wisdom Academy

June 2016 – April 2022

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, Dart, C#, PHP, SQL

Web Development: React.js, Node.js, Express.js, HTML5, CSS3, Tailwind CSS, Bootstrap, RESTful APIs

Mobile Development: Flutter, React Native, Expo, Cross-platform Development

Database & Backend: PostgreSQL, MySQL, MongoDB, Supabase, SQL Server Express

Tools & Platforms: Git/GitHub, VS Code, Postman, Figma, Android Studio, npm

KEY PROJECTS

AdDU Univents | Flutter, Dart, Supabase

2nd Semester, Academic Year 2024 – 2025

- Developed a cross-platform mobile application for Ateneo de Davao University to streamline event management and student engagement tracking
- Built user authentication system and integrated Supabase for real-time data synchronization and cloud storage
- Created interactive UI/UX designs using Figma; collaborated using Git and agile methodologies

Enterprise Resource Planning (ERP) System – Opzon's Printers | React, Node.js, PostgreSQL (Supabase)

2nd Semester, Academic Year 2024 – 2025

- Engineered a comprehensive ERP system managing end-to-end workflows: client orders, production, inventory, and payroll
- Built RESTful API backend with Node.js/Express.js; implemented role-based access control for secure business data
- Created responsive React/TypeScript frontend with real-time dashboards and PDF/Excel export capabilities

Database Management Desktop Application | C#, .NET Framework, SQL Server

2nd Semester, Academic Year 2023 – 2024

- Developed Windows Forms application with MDI architecture for managing customers, vendors, items, and users
- Implemented role-based authentication (admin, manager, employee) and designed normalized database schema

EXTRACURRICULAR ACTIVITIES & LEADERSHIP

Computer Studies Student Executive Council | Processors Committee

1st & 2nd Semester, Academic Year 2022–2023

- Organized technology-focused events and workshops; provided technical support for departmental initiatives
- Enhanced leadership, teamwork, and communication skills through collaborative project execution