

Stevens Anthony Fabriga

09947967832 · stevensanthonyf@gmail.com

Buhi, Camarines Sur, 4433

LinkedIn: <https://ph.linkedin.com/in/stevens-anthony-m-fabriga-1578b32b5> | Portfolio: <https://steve-fabriga-portfolio.vercel.app/>

ABOUT ME

An Information Technology student seeking an On-the-Job Training opportunity to gain hands-on experience in web and mobile application development. I am eager to improve my programming, problem-solving, and system design skills while learning industry-standard tools and best practices to prepare myself for a future career as a full-stack developer.

EDUCATION

Bachelor of Science in Information Technology

Ateneo de Naga University | 2022 - Present

Naga City, Camarines Sur

CERTIFICATIONS

- **Smartbooks And Power BI Smartbooks Advance With Analytics** - June, 2024

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Student-Athlete - Volleyball, Ateneo de Naga University

2023-2024

- Balanced academic responsibilities while participating in regular volleyball training and competitions.
- Developed teamwork, discipline, and time management skills through active involvement in university athletics.
- Represented the university in multiple events, demonstrating commitment and dedication.

TECHNICAL SKILLS

Programming Languages:

- JavaScript, PHP, C++, HTML, CSS

Frontend:

- React, Tailwind CSS

Backend:

- Laravel, Node.js

Databases:

- MySQL, MongoDB, SQLite

Deployment / Cloud:

- Vercel, Render, Expo

Tools & Platforms:

- GitHub, Visual Studio Code, Figma, Lucidchart, ClickUp

PROJECTS

- **TapTrack – Web & Mobile RFID Attendance and Violation Monitoring System** (Capstone Project)
 - Designed and developed a web and mobile-based attendance and violation monitoring system utilizing RFID and NFC technology for real-time and validated student logging.
 - Created a centralized web portal for managing campuses, gates, student records, events, violations, and parent verification.
 - Built a mobile application used by students, parents, employees, and security staff for attendance tracking and violation monitoring.
 - Enhanced the reliability and accuracy of student record management compared to manual logging processes.
 - Performed usability testing that resulted in high satisfaction ratings, confirming that the system is responsive, user-friendly, and effective.
 - Tech Stack: Laravel, PostgreSQL, Tailwind CSS, React Native, JavaScript, RESTful APIs, React, Expo & EAS Build, Render, GitHub, Figma, ClickUp, Lucid.app, Visual Studio Code
- **GymBro – Gym Management System** (School Project)
 - Web-based system to manage memberships, track attendance, and organize schedules.
 - Helps employees and admins monitor members and streamline gym operations efficiently.
 - Tech Stack: React, HTML, CSS, JavaScript, Tailwind CSS, Node.js, Express, MongoDB, GitHub, Visual Studio Code, Figma, Trello
- **ADNU Helper – Service Hiring Web Application** (School Project)
 - A web application that allows users to hire services for daily tasks such as grocery shopping, buying lunch, or cleaning rooms and homes.
 - Streamlines task requests, making it easy and convenient to connect users with helpers.
 - Tech Stack: HTML, CSS, Python
- **Forge – Personal Workout App** (Personal Project)
 - Mobile application to create custom workout splits and plans.
 - Each workout includes a set counter and a customizable rest timer to maintain focus and consistency during sessions.
 - Tech Stack: Expo, React Native, SQLite