# JOSEPH ALFORQUE

# **SOFTWARE ENGINEER**

131 - A Tabada St., Cebu City | josephalforque23@gmail.com | www.alforqueportfolio.vercel.app

Recent Computer Science graduate with a strong passion for software development and machine learning. Skilled in building responsive web applications and implementing machine learning models. Seeking a junior developer or machine learning engineer role to contribute to impactful projects and grow as a professional.

#### **TECHNICAL SKILLS**

- Languages: Python, Java, JavaScript, TypeScript, C, C++, C#
- Frameworks & Libraries: Next.js, React, TailwindCSS, ASP.NET Core, React Native
- Database: Firebase, MongoDB, MySQL, MSSQL
- Machine Learning: Scikit-learn, Pandas, NumPy, Matplotlib
- Tools: Git, GitHub, Figma, Arduino

#### **PROJECTS**

- **Edupath:** A hybrid machine learning model for guiding senior high school graduates in higher education. My thesis project that combines multiple ML algorithms to provide personalized educational pathways.
- **Community Portal:** A web application with comprehensive homeowners subdivision management system featuring resident management, billing, announcements, and community engagement tools.
- **Eskina:** An Al-powered system that recognizes and processes jeepney route codes using computer vision for public transportation management.
- Web Portfolio (Built in 1 Day): A personal portfolio showcasing skills, experience, and projects. Designed
  and deployed a fully responsive website in a single day. Live at: <u>alforqueportfolio.vercel.app</u>

#### PROFESSIONAL EXPERIENCE

#### MYT Softdev Solutions Inc.

Sep 2024 - Nov 2024

- Database Management and Design, creating and optimizing database schemas for internal projects.
- Created a custom logo for a client using tools like Adobe Illustrator and Canva.
- Quickly learned PHP and Codelgniter to develop a new module for an existing system, despite having no prior experience.
- Took part in Project Management, helping track deliverables and team updates using task boards and documentation.
- Designed website layouts using Figma, focusing on clean, user-friendly interfaces.
- Led the development of a company website from scratch, handling both frontend and backend components.

# **EDUCATION**

## **Bachelors of Science in Computer Science**

2020 – 2025

University of Cebu – Main Campus

- Graduated with Latin Honor (Cum Laude).
- Thesis on "EduPath: A Hybrid Machine Learning Model for Guiding Senior High School Graduates in Higher Education Choices".

## **ADDITIONAL INFORMATION**

- Soft Skills: Team collaboration, problem-solving, fast learner, good communicator.
- Awards/Activities: 3<sup>rd</sup> Place Inter-campus Research Congress(2025), Tier 2 on TOPCIT Exam (2024), DICT Diagnostic Exam Passer(2025).