JOAQUIN MIGUEL M. ANGELES

City of Antipolo, Rizal, Philippines, 1870 • +63 9157560659 • joaquinmiguel.angeles.cics@ust.edu.ph

Portfolio | GitHub | LinkedIn

OBJECTIVE

Aspiring software developer and Information Technology student at the University of Santo Tomas with hands-on experience in full-stack development, mobile applications, and project leadership. Passionate about using technology to empower communities and drive social impact.

EDUCATION

Bachelor of Science in Information Technology

August 2022 - Present

University of Santo Tomas – Manila, Philippines

- Passed the USTAR 2022
- Consistent Dean's Lister

Senior High School

August 2020 - May 2022

Science, Technology, Engineering, and Mathematics Strand Our Lady of Peace School – Antipolo City, Rizal, Philippines

- With Honors Grade 11, Batch Rank 16 out of 176 students
- With Honors Grade 12, Batch Rank 18 out of 173 students

TECHNICAL SKILLS

Programming Languages: C#, Java, Kotlin, JavaScript

Web Development: ASP.NET MVC, Angular, React.is, Next.is, Node.is, Express.is

Mobile Development: Android Studio, Firebase

Tools & Frameworks: Tailwind CSS, DaisyUI, Materialize CSS, Axios, Chart.js

Databases: HeidiSOL, Firebase Realtime Database

Version Control: Git, GitHub

Office Tools: Microsoft Word, PowerPoint, Excel

SKILLS

- Adaptable and resilient, able to thrive in fast-paced or changing environments
- Strong written and verbal communicator, capable of conveying complex ideas clearly
- Effective team collaborator, actively listens and contributes to group success
- Highly organized and detail-oriented, ensures tasks are completed efficiently and accurately
- Motivated self-starter, quick to learn and eager to take initiative on new challenges
- Committed to continuous learning, with a strong willingness to upskill and grow professionally

PROJECTS

Ligaya: Lighting the Way for Child Advocacy

Main Developer

Apr 2025 – May 2025

- A volunteer engagement platform built with UST Volunteers for UNICEF to support SDGs 3 and 4
- Features: Event announcements, sign-ups, and donation tracking.

Tools: React.js, Tailwind CSS, DaisyUI, Axios, GitHub

Membership Management Simplified: Admin-Focused System for Mamba MNL

System Analyst

Aug 2024 – May 2025

- Led system analysis for development team and contributed to coding, technical documentation, and system validation
- Digital system for managing gym memberships, payments, and staff accounts

Tools: ASP.NET MVC, Angular, Tailwind CSS, DaisyUI, Express.js, Node.js, HeidiSQL, Chart.js, GitHub

Forkfolio: Your Digital Recipe Organizer

Main Developer

Nov 2024 - Dec 2024

- Developed an Android app to organize and preserve Filipino and international recipes
- Implemented Firebase database integration for cloud storage and sync

Tools: Kotlin, Firebase, Android Studio, GitHub

PeraMinder: Empowering Filipinos with Financial Clarity

Main Developer

Oct 2024 - Dec 2024

- Created a financial tracking app to help students and young professionals manage finances and set goals
- Features include personalized dashboard with interactive charts and transaction management

Tools: ASP.NET, C#, Materialize CSS, HeidiSQL, GitHub

SEMINARS AND TRAININGS

JA Philippines: Business Skills Pass Program

Aug 2021 – May 2022

Our Lady of Peace School Antipolo

- Phase One: Business Planning & Mentoring
- Phase Two: Program Implementation

JA Philippines: Edge – Career Advancement

August 2021

Our Lady of Peace School Antipolo

Our Lady of Peace School Leadership Training

2018 - 2019

Our Lady of Peace School Antipolo

VOLUNTEER WORK

JA Philippines: Corporate Social Responsibility Initiative

May 2022

Our Lady of Peace School Antipolo

Community Extension Service

2017 - 2018; 2020

Our Lady of Peace School Tawid-Tawid

AFFILIATIONS

Kalinaw Co.

Executive Secretary

August 2021 - December 2022

Our Lady of Peace School Antipolo, JA Philippines Mini-Companies

Kalinaw Co.

Finance Committee Staff

August 2021 - December 2022

Our Lady of Peace School Antipolo, JA Philippines Mini-Companies

UP SIHAY Junior Life Sciences Research Olympiad

Corresponding Author,

Production of Biodegradable Protective Masks out of Coconut (Cocos nucifera L.) Fibers April 2022

Our Lady of Peace School Antipolo