

# Carl Angelo T. Pepino

+63 9684079209

carlpepino902@gmail.com

www.linkedin.com/in/carl-angelo-pepino-763118282

https://github.com/Smoll05

https://www.facebook.com/carlangelo.pepino.5

## EDUCATION

**University of Cebu - Maritime Education and Training Center**  
*STEM (Senior High School)*

*Alumnos St, Cebu City, Philippines*  
*School Year: 2021-2023*

**Cebu Institute of Technology – University**  
*Bachelor of Science in Computer Science (College)*

*N. Bacalso Ave., Cebu City, Philippines*  
*Year Started: August 2023*

## TECHNICAL SKILLS

**Languages:** Python, Java, C++, C, C#, Javascript, Typescript, Kotlin, SQL

**Frameworks & Tools:** React, Supabase, MySQL, PostgreSQL, Django, Next.js, Git, Docker, Linux, VS Code, Visual Studio, IntelliJ IDEA, Vercel, Kotlin, Firebase, Tensorflow, Figma, Canva

## PROJECTS

**Kumpas (2nd Runner Up — Innovation Cup Cebu 2026)**

*GitHub Link: <https://github.com/jermochi/kumpas.git>*

**Technologies:** React, Next.js, Gemini API, Vercel

- Brief Description: A multi-AI specialist career assessment system powered by student academic records.
- Kumpas supports UN Sustainable Development Goal 8 (SDG 8), promoting decent work and inclusive economic growth through data-backed career guidance.

### Archives

*GitHub Link: <https://github.com/Smoll05/archives-mobile-development.git>*

**Technologies:** Kotlin, MVVM, Room, Gradle

- Brief Description: Archives is a native Android application designed for students to stay organized throughout their academic life. It combines task management, a weekly schedule planner, course folder organization with real file storage, and a personalized user profile.

### Sustaina (UP Cebu Hackathon 2025)

*GitHub Link: <https://github.com/Smoll05/hackaton-sustaina.git>*

**Technologies:** Kotlin, Firebase, Tensorflow

- Brief Description: An AI-powered platform that crowdsources and visualizes environmental issues in real-time, using gamification to engage communities in reporting and resolving sustainability challenges.

## ORGANIZATIONS

### CIT University Computer Students' Society

*Committee on Volunteers | Officer*

*Date: 2023-2024*

*Committee on Community and Social Responsibility | Officer*

*Date: 2024-2025*

### Google Developer Groups on Campus CIT-U

*Community Engagement Officer*

*Date: 2025-present*

### Angat Buhay Cebu BPO

*Management Information Team*

*Date: October 2025*

## ACHIEVEMENTS & AWARDS

### Awards and Competitions

- Champion, National Huawei ICT Competition 2025–2026 (Computing Track)
- 1st Runner-Up, Innovation Cup Cebu 2026
- 1st Place, Technolympics Lego Robotics (Grade 9 – UC Cebu)
- Recipient, CIT-U Parangal Award (Academic Excellence Recognition)

### Academic Honors

- Top 1 Overall, BS Computer Science Batch (1st Year, CIT University)
- Top 7 Overall, BS Computer Science Batch (2nd Year, CIT University)
- Top 5 Overall Graduate, Senior High School
- Full Grantee, CHED Merit Scholarship (awarded to high-performing students nationwide)

### Technical Certifications

- C Programming Proficiency Certificate, Codechum
- Java Programming Proficiency Certificate, Codechum
- CS50's Introduction to Artificial Intelligence with Python
- DeepLearning.AI Course Certificate - Neural Networks and Deep Learning
- Sololearn – Introduction to Python