# John Carlo Austria

Philippines | +639561454411 | cpe.austria.johncarlo@gmail.com | linkedin.com/in/cpeaustriajc

### **EDUCATION**

# Pamantasan ng Lungsod ng San Pablo

Bacherlor of Science in Computer Engineering

San Pablo City, Laguna, Philippines

Graduation Date: Jul 2025

#### WORK EXPERIENCE

### **Mox and Lotus**

Rizal, Laguna, Philippines

Full Stack Engineer

Jan 2025 - Present

Built a scalable multitenant app integrated into existing platforms, streamlining user management for 10,000+ clients and cutting onboarding time by 40%; migrated from EC2 to Laravel Cloud for 99.9% uptime and 35% simpler configs; modernized legacy Laravel 8 stack to Laravel 12 with Vue, TypeScript, Inertia.js, and Tailwind, improving build speed by 50% and response time by 30%.

## Converge ICT Solutions, Inc.

San Pablo City, Laguna, Philippines

Associate Software Engineer

Jul 2024 - Sep 2024

• Independently developed a franchise and ticket management PWA during OJT, simulating a 40% drop in ticket resolution time; built a real-time mobile dispatch app boosting operational efficiency by 35% and technician capacity by 50%; added automated workflows and communication tools, projecting a 25% gain in first-time resolution rates.

#### PROJECT EXPERIENCE

### Freelancing

San Pablo City, Laguna, Philippines

CarGo

Jun 2023 - Dec 2023

 Developed a role-based car rental app prototype in React Native with Firebase and Google Maps, enabling real-time booking, GPS tracking, admin-led document verification, and full rental lifecycle simulation across Admin, Car Owner, and Renter roles.

### Pamantasan ng Lungsod ng San Pablo

San Pablo City, Laguna, Philippines

Brainleap

Aug 2023 - Dec 2023

• Independently built a full-stack AI-enhanced virtual classroom prototype using **Next.js**, **Node.js**, and **PostgreSQL**, featuring class tools, an AI chatbot, and grading assistance which was successfully defended before a panel,.

## Pamantasan ng Lungsod ng San Pablo

San Pablo City, Laguna, Philippines

Arduino-based Banana Peel Composite Wood Maker

Aug 2024 - Jun 2025

- Developed embedded control logic on Arduino Mega and Nano for automating shredding, mixing, molding, and predrying processes using non-blocking, state-based logic.
- Validated software performance using **ISO 25010** criteria, contributing to a system rated 4.35/5 by CpE practitioners.

## LEADERSHIP EXPERIENCE

## Software Design Lead Developer

San Pablo City, Laguna, Philippines

**Brainleap** 

Aug 2023 - Dec 2023

• Served as technical lead in a cross-functional team, independently building the entire system while aligning with research-driven requirements; translated non-technical insights into features, and architected the platform for scalability, modularity, and AI extensibility for real-world classroom use.

#### Pamantasan ng Lungsod ng San Pablo

San Pablo City, Laguna, Philippines

Arduino-based Banana Peel Composite Wood Maker

Aug 2024 - Jun 2025

and reviews; facilitated sub-team communication and contributed to stakeholder presentations	and system demos.

• Assisted the project lead in coordinating a 7-member cross-disciplinary team, managing documentation, schedules,