# Carmelo Ellezandro R. Atienza

+63 9292942886 | atienzabusiness@gmail.com | LinkedIn | Portfolio Website | GitHub

## **EDUCATION**

#### University of the Philippines Diliman

Bachelor of Science in Computer Science

GWA: 1.29

Quezon City, Philippines Sep 2021 - Jul 2025 Magna Cum Laude Standing

## TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, C, SQL, Java, HTML/CSS

Libraries & Frameworks: React, Next.js, React Native, Angular, Ionic, Capacitor, Django, Flask, Spring Boot, TensorFlow

Technologies: Git, MySQL, PostgreSQL, MongoDB, Amazon Web Services

## Professional Experience

## Full-Stack Software Engineer | Enstack Technologies Inc. (Part-Time)

Sept 2024 - Mar 2025

TypeScript, Angular, Flask, Django, Ionic, AWS SQS, AWS Lambda

- Developed an in-house internal admin dashboard to monitor company transactions, orders and inventory, reducing operational costs by 30% and streamlining workflows by 40%
- Engineered a secure inter-service communication between Flask and Django backends via internal APIs protected by token-based authentication, securing 20+ endpoints in a Microservice architecture system
- Migrated Kafka Producer with AWS SQS + Lambda for scalable real-time event processing for 10+ events; enabled asynchronous tasks via serverless functions to prevent blocking in high-volume database operations

#### **Software Engineer Intern** | *Dormy (Internship)*

Dec 2024 - Mar 2025

React, Next.js, React Native, Expo, Turborepo

- Joined Dormy's founding engineering team for mobile development, shipping 2+ core features weekly in coordination with Product team
- Migrated existing Next.js and Expo projects into a Turborepo monorepo, modularizing 30+ shared utilities into reusable internal packages
- Engineered scalable, production-grade UI components, including a dynamic bottom drawer system, multi-time store hours picker, and message template maker

## **Software Engineering Intern** | Enstack Technologies Inc. (Internship)

Jun 2024 - Aug 2024

TypeScript, Ionic, Angular, Flask, Datadog

- · Resolved 3+ tickets a week involving live bugs in production, such as tracking system logs and hotfixing frontend bugs
- Optimized document AWS S3 uploader service of the app, reducing size of files by 97% and increasing document responsiveness by 93%
- Implemented new Product Report, Income Report, and Expense Report features in live app, using dynamic graphs to display user data

#### **Projects**

## **Shortly** | Java, Spring Boot, TypeScript, Next.js, PostgreSQL | GitHub Link

Mar 2025 - Present

- $\bullet \ \ Built\ a\ full stack\ URL\ shortener\ app: Spring\ Boot\ backend\ with\ JWT\ auth,\ PostgreSQL\ database,\ and\ Next.js\ frontend$
- Engineered secure RESTful APIs using Spring Security, featuring role-based access control, refresh token management, and password encryption via BCrypt
- Designed scalable PostgreSQL schemas with JPA/Hibernate ORM, modeling user accounts, login sessions, and URL tracking

### **SuperPot** | *TypeScript*, *Next.js*, *Firebase* | GitHub Link | Deployment Link

Apr 2024 - Jun 2024

- Engineered a smart plant-monitoring system using an ESP8266 microcontroller integrated with Firebase via HTTP protocols
- Built a Next.js web dashboard to display real-time environmental sensor data for remote plant health monitoring
- · Designed an intuitive, consumer-facing interface optimized for responsiveness and ease of use across devices

## **RollCall** | TypeScript, React, Ionic, Capacitor, Supabase | GitHub Link

Aug 2023 - May 2024

- Developed a cross-platform native mobile app prototype using Ionic-React and CapacitorJS
- Enabled seamless student attendance via QR code scanning and integrated camera-based check-ins with Supabase as backend
- Implemented a centralized system for professors to generate QR codes and monitor attendance trends across multiple classes

## Analysis on Tweets Supposing the "Golden Era" | Python | GitHub Link

Mar 2023 - Jun 2023

Presented at Watch The Facts! A Mini-Conference on Data Science and Disinformation in the Philippines

- Leveraged NLP to analyze sociopolitical narratives in scraped Twitter data; uncovered dominant themes through *Latent Dirichlet Allocation* (LDA) and *t-SNE* visualization
- Applied Chi-square goodness of fit test to evaluate topic prevalence against expected historical discourse patterns
- Recognized with Best Portfolio award for impactful data presentation

#### VOLUNTARY EXPERIENCE

## Algolympics Head | Intercollegiate Competitive Programming Contest

Dec 2023 - Apr 2024

Association for Computing Machinery - UP Diliman Inc. (UP ACM)

- · Directed the flagship national competitive programming event of UP ACM, leading the cross-functional steering committee
- Boosted national reach; increased team participation by 33% and total participant count by 54% through strategic outreach and operations
- Spearheaded technical collaboration with *National Olympiad in Informatics* (NOI) problem setters to ensure high-quality, IOI-style contest environment