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

Current GWA: 1.29

Algorithms and Complexity Laboratory

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

TECHNICAL SKILLS

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

Libraries & Frameworks: React, NextJS, Angular, Ionic, Capacitor, Django, TensorFlow

Technologies: Git, Supabase, Firebase, Vercel, Datadog, pgAdmin, MySQL, PostgreSQL, MongoDB, AWS Services **Developer Tools**: Github, Visual Studio Code, Typst, LaTeX, Oracle VM, Windows Subsystem for Linux (WSL)

Professional Experience

Software Engineering Consultant | *Enstack Technologies Inc. (Part-Time)*

Sept 2024 - Dec 2024

- Developed an in-house internal admin dashboard to monitor company transactions, orders and inventory using Angular, reducing operational
 costs by 30% and streamlining operations by 40%
- Migrated Kafka Producer to AWS SQS with AWS Lambda processor integration, ensuring reliable and scalable real-time user event synchronization and future-proofing over 10+ events
- Resolved complex bugs involving out-of-sync products in an offline-first app, ensuring correct data synchronization across offline and online states for over 50+ merchants

Software Engineering Intern | Enstack Technologies Inc. (Internship)

lun 2024 - Aug 2024

- Resolved 3-4 tickets a week which involves critical live bugs in production, such as tracking API and AWS Lambda issues via Datadog and hotfixing frontend issues in an Ionic Angular-based app
- Optimized document AWS S3 uploader service of the app, reducing byte 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 graphs and tables to visually display user data

PROJECTS

Neural Network Models for Electrodes | Jupyter Notebook, TensorFlow

May 2024 - Jun 2024

https://github.com/aritako/binary-signal-classification

- · Built, trained and tested MLP, CNN and RNN models via TensorFlow
- Conducted in-depth analysis between neural networks in performing binary classification
- Performed Hyperparameter Tuning, achieving 99.22% accuracy on best chosen model

SuperPot | TypeScript, NextJS, Firebase

Apr 2024 - Jun 2024

https://github.com/aritako/superpot https://mysuperpot.vercel.app/

- Built an IoT device with ESP 8266 microcontroller hooked to Firebase via HTTP protocols
- Developed NextJS webapp for monitoring realtime sensor data from Firebase backend
- · Manifested UI/UX skills in designing the webapp for consumer use

RollCall | TypeScript, React, Ionic, Capacitor, Supabase

Aug 2023 - May 2024

https://github.com/aritako/rollcall

- · Developed a full-stack, native application using Ionic-React as frontend with CapacitorJS runtime
- Allowed students to mark class attendance via QR-Code scan through native mobile app features
- · Provided an attendance management system for professors, tracking student

Analysis on Tweets Supposing the "Golden Era" | Python

Mar 2023 - Jun 2023

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

 Used Natural Language Processing to process API-scraped Tweets
 - Clustered common topics via Latent Dirichlet Allocation and t-Distributed Stochastic Neighbor Embedding
 - Modeled dataset via Chi-square goodness of fit test
 - Awarded as Best Portfolio

VOLUNTARY EXPERIENCE

Algolympics Head | Intercollegiate Competitive Programming Contest

Dec 2023 - Apr 2024

- Increased participating teams by 33%, increased participant count by 54%
- · Collaborated with National Olympiad in Informatics (NOI) Problem Setters in preparing contest problems
- · Led steering committee in Logistics and Technicals