

Aebrahm Clyde P. Ramos

0961-755-7202 | aebrahmramos.dev@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#) |

EDUCATION

De La Salle University - Manila

August 2027

B.S. in Computer Science, Major in Computer Systems Engineering

- **Courses:**

- **CS:** Data Structures and Algorithms, Object Oriented Programming, Secure Web Development, Software Engineering, Computer Architecture, Operating Systems
- **CSE:** Digital Signal Processing, Electrical Circuits, Microprocessor Systems, Embedded Hardware Design, Various Assembly Language Programming, Parallel Computing

TECHNICAL SKILLS

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

Frameworks & Libraries: React, Next.js, Node.js, Express, Tailwind CSS, Material-UI, Socket.IO

Cloud, Databases & Tools: Google Cloud Platform (GCP), Firebase, MySQL, MongoDB, Git/GitHub

AI Tools: Claude Code, Claude Design, Gemini CLI, Gemini API, Vertex AI, Github Copilot

RELEVANT EXPERIENCE

Kiji Bakehouse / Superb Milestone Manufacturing Corp. | BGC, Taguig

Jan. 2026 - Mar. 2026

AI Operations intern

- Co-Engineered "Superb OS," a unified business management platform featuring a real-time financial dashboard for multi-branch sales tracking and an automated purchase order system driven by a hybrid machine learning predictive model trained on three years of historical transaction data
- Accelerated the development by utilizing Claude Code and a custom designed tri-agent automation for agentic refactoring and rapid boilerplate generation.
- Streamlined daily operations by integrating diverse modules into the OS, including a custom drag-and-drop, heuristic-based staff scheduling system that validates complex rules on-the-fly and a centralized remote application for branch music playback and queue management

Vison Technologies Corporation | Manila, Philippines

Dec. 2024 - Jul. 2025

Research Apprentice (intern)

- Developed a Time-Based, Server-Authenticated Desktop Access Control System to facilitate the real-world business implementation of TITAN computer vision software
- Submitted, achieved acceptance, and presented an Optical Character Recognition research paper at the Philippine Computing Science Congress by executing rapid research within a strict 9-day timeframe

LEADERSHIP EXPERIENCE

Google Developer Group on Campus DLSU | Manila, Philippines

Oct. 2024 - Present

Chief Executive Officer and Chief Developer

- Spearheaded the development of internal tools and systems designed to enhance organizational productivity and efficiency
- Tripled membership from ~120 to 360+ by creating a dedicated recruitment website, streamlining the application process, and showcasing the capabilities of various Google tools.

University Student Government DLSU | Manila, Philippines

Dec. 2024 - Jul. 2025

Executive Director for Web Development

- Spearheaded the development and maintenance of the USG website using Next.js, focusing on user experience, accessibility, and RBAC admin dashboards

PROJECTS

Out-Patient Hospital System | React, Node.js, Express, MySQL

Built a full-stack platform implementing patient records, automated service-based transactions, billing modules, and all hospital features related to outpatient services with HMO support

- Engineered secure role-based access control, system audit logging, and real-time transaction updates via WebSockets

GDGOC-DLSU Organizational Management Platform | Next.js, React, TypeScript, Material-UI, Firebase, Tailwind CSS

- Created an organizational management platform (internal tools hub) for Google Developer Groups on Campus, featuring member directory management, order processing with payment verification, and multi-departmental administrative dashboards to streamline internal operations and enhance organizational oversight.

M68HC11 EPROM Programmer | M68HC11 Assembly, Python, PySerial

Implemented a read and write programming protocol for Motorola M68HC11 to be externally interfaced with a 2764 UVEPROM. The programming protocol follows the fast programming algorithm written in the 2764 UVEPROM's datasheet.

- This project not only includes the python bootloader, and the assembly code, but also includes the hardware connection, interfacing, and pcb fabrication

Operating System Emulator | C++20, STL, pthreads, Expect (test scripts), Makefile

Command-line OS simulator that models process scheduling, virtual memory, and multi-core CPU allocation.

- Developed a configurable OS simulator in C++ implementing FCFS and Round Robin schedulers (configurable quantum), virtual memory paging with LRU page replacement, and first-fit physical memory allocation. Includes a small instruction language (DECLARE, ADD, READ, WRITE, PRINT), automated process generation, real-time monitoring commands (vmstat, process-smi, screen), backing-store snapshots, and test harnesses for reproducible experiments and performance visualization.

University Student Government Website | Next.js 14, React, TypeScript, Tailwind CSS, NextAuth.js, MySQL, PM2/Nginx

- Developed a full-stack university student government platform for DLSU (Veritas USG) including an admin dashboard with Role-Based Access Control (RBAC) and permission-based roles, NextAuth.js authentication (credentials + Google OAuth, optional TOTP 2FA) with bcrypt password hashing, announcement and project management with rich-text editing and drag-and-drop image uploads (image optimization/WebP), API endpoints for public content, audit logging and rate limiting for security, middleware-based route protection (temporarily simplified during sign-in debugging), and deployment tooling using PM2 behind Nginx for production.

GDGOC-DLSU Main Website | Next.js 15, React 19, TypeScript, Material-UI v6, Firebase, Google Gemini AI

- Developed a comprehensive website for the Google Developer Group on Campus at De La Salle University. This website includes a fully-fledged e-commerce platform with custom payment processing and AI receipt analysis, a member management system, and an organizational information portal to enhance engagement and efficiency.

La Salle Debate Society Official Website | Next.js 15, TypeScript, Tailwind CSS, DaisyUI, React 19

- Designed and implemented an organizational website for the La Salle Debate Society (LSDS) of De La Salle University. This website includes member department management, event showcases with interactive galleries, and a learning resources portal to support the society's activities and outreach.

GDGOC-DLSU Recruitment Website | React 18, Vite, Firebase, Material-UI, Mantine UI, TailwindCSS

- Built a recruitment and showcase website for Google Developer Student Club De La Salle University, featuring dynamic content management, interactive galleries, and a seamless member onboarding experience to attract and engage potential members.

Retrieval Augmented Generation Chatbot for Student Services | Vertex AI, Gemini, Javascript, Html/CSS, Tailwind

- Developed a RAG chatbot using Google Cloud Platform's Vertex AI and Gemini model. This is developed to assist the university's help desk by providing automated response to student inquiries only bound to the knowledge given to it and not hallucinating. This aims to improve the efficiency of concierge/help desk tickets and improve the response times.

RGB to Grayscale Converter | x86 Assembly, C, NASM, TDM-GCC

- A standard RGB to Grayscale converter linking C and Assembly together where the primary function to convert is implemented in Assembly.