Mark Celemen

+63~0909~512~2653 | edrianmark923@gmail.com | linkedin.com/in/markcelemen | markcelemen.github.io

EDUCATION

De La Salle University

Sep 2022 – Present

B.S. Computer Science, Major in Software Technology. Consistent Dean's Lister

Malate, Manila

Activities: PTS (VP of Externals), HC24 (UnivRel Lead), AGB25 (Events Head), WVPH SAP (Operations Head) Coursework: Data Structures & Algorithms, Software Engineering, Web Application Development, Databases, OOP

EXPERIENCE

Software Engineer & Growth Marketer

Sep 2025 – Present

SuperSale.ph & Ugly.ph

Malate, Manila

- Led a 9-member team as Scrum Master for food surplus marketplace startups, managing Jira workflows and sprint backlogs to improve feature velocity by 15% and support the launch of key B2C and B2B functionalities
- Contributed to the SDLC by developing and deploying new features using Svelte and Supabase, and automating the CI/CD pipeline via Jenkins to streamline the release process and reduce deployment time by over 20%
- Drove user and partner growth by creating targeted marketing content and executing cold outreach campaigns

Tutor Oct 2024 – Present

DLSU Peer Tutors Society

Malate, Manila

- Improved programming fundamentals for 300+ students, achieving a 9.5/10 rating, through group study sessions
- Optimized tutoring methods, resulting in a 9.8/10 overall rating, through feedback data analysis and reporting

Information Technology Specialist

Jan 2024 – Present

C & L Debt Collection Services

Bagong Pag-asa, Quezon City

- Ensured accuracy for 30+ company client datasets through meticulous data cleaning & organization in Excel
- Increased team efficiency by 70% by training staff on MS Office skills and troubleshooting IT issues

PROJECTS

SlipStream | MongoDB, Express, React, Node.js, TypeScript, Jira | GitHub Link

- Managed an 8-member team as Scrum Master, achieving a 97% peer evaluation by leading sprint ceremonies and Jira-based workflows to improve delivery efficiency while mentoring teammates into PO and QA roles
- Developed a MERN-based workforce management system, automating employee record-keeping and attendance slip processing to streamline HR workflows for an educational institution with 100+ employees

DLSU Eatery Pathfinder | Python (Flask), JavaScript, Bootstrap (HTML & CSS) | GitHub Link

- Created an AI-powered navigation system using UCS and A* for optimal eatery routing via multi-criteria scoring
- Built interactive map visualization with real-time state and goal updates using Bootstrap, Python, and JavaScript

rabble* | MongoDB, Express, Node.js | GitHub Link

- Developed a full-stack forum app that handles CRUD operations, user authentication, and search functionality
- Styled frontend with HTML & CSS, JavaScript, and Figma, and deployed on Render for public access
- Optimized RESTful APIs with Node.js, Express, and MongoDB, and handled pull requests and merge conflicts

Library Management System | SQL, Python (Flask), HTML & CSS | GitHub Link

• Streamlined management of 100 library records with a user-inventory system using Flask, SQL, and HTML & CSS

SKILLS

Languages: C, Java, Python, JavaScript, HTML & CSS, SQL

Technologies & Databases: Node.js, Express, React, Flask, Bootstrap, MongoDB, MySQL, PostgreSQL Tools: VS Code, Git, GitHub, GitLab, Jira, Figma, Render, Jenkins, Docker, MS Office, Google Workspace

Soft: Leadership, Communication, Collaboration, Detail-oriented, Adaptability, Problem-solving, Analytical Thinking

AWARDS

Orgs: LSCS Top 1 Officer Overall (out of 99) in Term 2 and Top 5 Overall in Term 1, PTS Tutor's Tooltips 1st Place Math: SFHS Mathira Matibay Semifinalist, SFHS Math Team Quiz Bee 4th place, HCA Rubik's Cube Battle Champion English: SFHS Literature and Language Quiz Bee Champion (out of 1,000+), DepEd EdTech Review Game 1st Place