Mark Celemen

0909 512 2653 | edrianmark
923@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

Coursework: Data Structures and Algorithms, Software Engineering, Web Development, Databases, Object-Oriented Programming, Computer Networks, Computer Organization and Architecture, Statistics and Probability, AI/ML

EXPERIENCE

Undergaduate Researcher

Jul 2025 – Present

Dr. Andrew L. Tan Data Science Institute

McKinley Hill Dr, Taquiq

• Selected for a competitive research program in data engineering, machine learning, and predictive analysis

TutorPeer Tutors Society

Oct 2024 – Present

Malate, Manila

• Taught 300+ students in CS fundamentals, DSA, and AI through 1-on-1 sessions, group studies, and reviewers

• Achieved 9.5/10 rating by optimizing tutoring through attendance, engagement, and feedback data analysis

Information Technology Specialist

Jan 2024 – Present

 $C \ \& \ L \ Debt \ Collection \ Services$

Bagong Pag-asa, Quezon City

- Maintained 30+ client datasets at 99% accuracy by performing structured data wrangling in Excel
- Increased team efficiency by 70% by training staff on Microsoft Office and troubleshooting IT issues

PROJECTS

SlipStream | Software Engineering | GitHub Link

May 2025 – Aug 2025

- Managed an 8-member team as Scrum Master to deliver an attendance and employee management system on-time
- Engineered a software to manage employee records and time slips with MongoDB, Express, React, and Node.js
- Implemented 8 features to streamline record management, including file-to-database integration and mass emailing

DLSU Eatery Pathfinder | Artificial Intelligence | GitHub Link

May 2025 – Jun 2025

- Created an AI-powered navigation system using UCS and A* for optimal eatery routing via multi-criteria scoring
- Designed UI to visualize maps and path queries in under 50ms using HTML & CSS, JavaScript, and Bootstrap
- Enabled real-time state and goal updates by building a dynamic graph system in Python and JavaScript

rabble* | Web Development | GitHub Link

Jan 2025 – Apr 2025

- 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 | Harvard CS50x | GitHub Link

Dec 2024

• Built a full-stack user-inventory system handling 100 library records using HTML & CSS, Flask, and MySQL

Extracurriculars

Team Head of Events | Award Giving-Bodies 2025

Mar 2025 – Jul 2025

- Guided a 4-member team that optimized the selection process by orchestrating 83 interviews across hybrid settings
- Improved coordination and cut interview delays by 94% by creating an interview tracker system using GSheets

Team Leader of University Relations | HackerCup 2024

Feb 2024 – Jul 2024

- Led a 5-member team to secure 6 partnerships—including a top media partner—through targeted email campaigns
- Enhanced outreach potential by 71% by increasing the prospect database via research and data wrangling

Head of Operations | World Vision PH Student Ambassadorship Program

Jan 2024 – Jun 2024

- Directed a 4-member team to manage logistics, operations, finances, and external affairs for a fundraising concert
- Raised P3,000, secured 4 performers and 3 speakers, and ensured 100% operational coverage

TECHNICAL SKILLS

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

Frameworks, Libraries, & Databases: Node.js, Express, React, Flask, Bootstrap, Mongoose, MongoDB, MySQL

Tools: VS Code, Git, GitHub, Jira, Figma, Render, MS Office, Google Workspace, Notion, PHStat

Other: Leadership, Teamwork, Communication, Problem-solving, Project Management, Time Management