Mark Edrian D. Celemen

edrianmark923@gmail.com 💠 0909 512 2653 🏶 Bagong Pag-asa, Quezon City 🍫 linkedin.com/in/markcelemen/ 🍫 markcelemen.github.io

EDUCATION

De La Salle University - Manila | Malate, Manila

Sep. 2022 – Present

B.S. in Computer Science, Concentration: Software Technology, Minor in Data Science, Consistent Dean's Lister

EXPERIENCE

Student Researcher | Dr. Andrew L. Tan Data Science Institute

Jul. 2025 – Present

- Selected for a competitive undergraduate research program in data engineering, machine learning, and predictive analysis.
- Will contribute to novel methods for data aggregation and analysis across domains, like business, education, and healthcare. IT Specialist | C & L Debt Collection Services Jan. 2024 – Present
- Maintained structured datasets for 30+ clients to ensure 99% data accuracy and integrity via data wrangling in Excel.
- Improved team productivity and workflow by training employees on key Microsoft Office and Google Workspace skills.
- Reduced resolution time by 70% by troubleshooting IT hardware and software issues and guiding non-technical users.

PROJECTS

SlipStream | Software Engineering Course, GitHub Link

May 2025 – Aug. 2025

- Led an 8-member team as Scrum Master using Jira and Agile to complete 5 sprints and 38 QA tests for on-time delivery.
- Developed an attendance slip management system with 8 features, including file-to-database integration and mass emailer.
- Designed the responsive UI/UX using React, Bootstrap, and jQuery for managing attendance, PTO, and employee records.
- Built backend using Node.js, Express.js, and MongoDB to enable efficient data operations and automated email workflows.

DLSU Eatery Pathfinder | Introduction to Artificial Intelligence Course, GitHub Link

May 2025 – Jun. 2025

- Developed an AI-powered navigation system using UCS and A* with multi-criteria scoring for optimal route selection.
- Designed the frontend with HTML, CSS, JavaScript, and Bootstrap for map visualization and fast path queries under 50ms.
- Built dynamic graph and eatery management in Python, JS, and Flask to support real-time updates to state space and goals.
 rabble* | Web Application Development Course, GitHub Link
 Jan. 2025 Apr. 2025
- Developed a full-stack forum app with CRUD for posts, users, and comments, plus tags, search, and user authentication.
- Designed the frontend with HTML, CSS, JavaScript, and Figma; deployed the demo app on Render for public access.
- Built RESTful APIs with Node.js, Express.js, and MongoDB; managed pull requests and resolved merge conflicts.

Library Management System | Harvard CS50x, Certificate of Completion, GitHub Link

Dec. 2024

- Engineered a full-stack user and inventory management system connecting Flask routes with a normalized MySQL schema.
- Improved user experience and accessibility by designing a responsive UI with HTML and CSS.

TECHNICAL SKILLS

- Languages: C, Java, Python, HTML, CSS, JavaScript, SQL, Prolog
- Databases: MongoDB, MySQL | Libraries: ¡Query, Mongoose | Frameworks: Node.js, Express.js, Bootstrap, Flask
- Tools: VS Code, Git, GitHub, Jira, Figma, Render, Google Workspace, Microsoft Office

RELEVANT EXTRACURRICULARS

Team Head of Events | Award-Giving Bodies 2025

Mar. 2025 – Jul. 2025

- Led a 4-member team that optimized the selection process by orchestrating 83 interviews across online and on-site settings.
- Improved coordination and cut interview delays by 94% by creating an interview tracker system and the screening process.

Head of Operations | World Vision PH Student Ambassadorship Program

Nov. 2023 - Jun. 2024

- Led a 4-member team to facilitate procurement, setup, and troubleshooting of technical equipment and event materials.
- Ensured 100% operational coverage and generated financial statements by auditing and calculating donations and expenses.
- Raised ₱3,000 and secured 4 performers and 3 speakers using a curated partnership database and tailored email campaigns.

AWARDS AND HONORS

- Organizational Awards: LSCS 2-Time Top 1 Socio Officer; Top 1 Overall in Term 2; Top 5 Overall in Term 1 (2025)
- Math Competitions: SFHS Mathira Matibay Semifinalist (2021), SFHS Math Team Quiz Bee 4th place (2019), 2-Time SFHS Rubik's Cube Challenge 3rd Placer (2019 & 2020), HCA Rubik's Cube Battle Champion (2017)
- Language Competitions: SFHS Literature and Language Quiz Bee Champion (2021), DepEd EdTech Review Game 1st Place (2021), DepEd EdTech Most Creative Group Output (2021)