

Mark Jester C. Mendoza

📍 Pasig 📞 +63 9392906343 🎙 markjestercm@gmail.com 💬 linkedin 🌐 Github

Summary

Computer Engineering student at De La Salle University with leadership experience as AVP and Director of Development, leading hardware and software projects. Through roles with ACCESS and AWS Archers Cloud Club, I've worked with different teams, built end-to-end projects, and made sure our solutions fit what users need. I'm looking for opportunities in software engineering or IT project coordination where I can use my technical skills and leadership experience to get real results.

Experience

Creotec Philippines Inc.

February – March 2022

Work Immersion

DLSU BADSOC

October 2024 - August 2025

Junior Officer

DLSU Manila

DLSU ACCESS

November 2024 - August 2025

Assistant Vice President for Logistics

DLSU Manila

- Oversaw the reservation and management of technological equipment for organizational events.
- Ensured smooth event execution through setup, configuration, and troubleshooting of audio-visual systems.
- Developed technical proficiency and hands-on experience with event technology operations.
- Led a logistics team in coordinating with event organizers for seamless technical support.
- Strengthened problem-solving and collaboration skills in high-pressure event environments.

AWS Archer's Cloud Club

October 2025 - Present

Director of Development

DLSU Manila

Education

De La Salle University, Manila

Semptember 2022 - December 2026

Bachelor of Science in Computer Engineering

Undergraduate Studies

CGPA: 2.663

MAPUA University

July 2020 - July 2022

STEM

Senior High School

- Graduated With Honors

Projects

Archer Executive Bank (AEX Bank) [Academic Project]

- Developed an online banking application with secure user login and authentication
- Implemented features for viewing account balances, depositing, and withdrawing money
- Integrated real-time transaction and account activity updates for accurate user information

MCT Hotel Booking

- Created a room booking application with automated fee calculation upon checkout
- Enabled cashiers to select room type, check-in/out dates, and additional services for clients
- Implemented total cost computation based on stay duration, room rates, and extra charges
- Supported multiple payment methods, including credit cards, digital wallets, and bank transfers
- Generated booking confirmations and receipts to ensure transaction transparency

Skills

Technical

Python, Java, SQL, PHP, MATLAB, Git, Basic AWS Services, Linux, VirtualBox, Cloud Computing, Networking, Virtual Machines, C++, Cisco Packet Tracer, Embedded Systems, GNS3, JavaFX

Soft Skills

Problem-Solving, Adaptability, Leadership skills