



Kent Louise T. Ancheta

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EDUCATION

De La Salle University – Dasmariñas <i>BS Computer Engineering (Specialization in Software Engineering)</i> 4th Year Graduating Student	Dasmariñas, Cavite A.Y 2021 - 2026
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SKILLS & TECHNOLOGIES

Programming Languages: JavaScript, HTML, CSS, Python, Arduino

Frameworks/Libraries: React, Tailwind, Node.js

Data: SQL, SQL Server, MySQL

Tools: Git, GitHub, Postman, Docker

Networking & Systems: Network Configurations, Active Directory

PROJECTS

Smart Pneumatic Rehabilitation Glove

Undergraduate Thesis Project (Ongoing)

- Developing a **pneumatically actuated soft robotic glove** for hand rehabilitation as part of an ongoing undergraduate thesis project.
- Designed system architecture integrating **ESP32 microcontroller**, pneumatic components, and **touchscreen-based UI** for exercise mode selection and intensity control.
- Programmed and simulated exercise workflows and control logic for assisted finger flexion and coordination exercises.

E-Commerce

- Built a **React-based e-commerce frontend** with product browsing, cart management, and order viewing features.
- Used **Axios** and **async/await** to integrate REST APIs and handle dynamic data rendering.
- Applied **component-based design** and **React hooks** to manage UI state and reusable components.
- Designed responsive layouts using **HTML, CSS, Grid, and Flexbox**.

Active Directory & Windows Server Configuration

- Deployed AD DS on Windows Server using virtual machines, configuring domain and forest setup.
- Created and managed **OUs, users, and groups** within a virtualized Active Directory environment.
- Configured **basic Group Policy settings** to manage access and behavior of domain-joined users.
- Troubleshoot **DNS, network, and domain-join issues** between Windows Server and client virtual machines.

Line-Following Robot

- Designed and built a **line-following robot** using a **PIC16F13145 Curiosity Nano** with C-based embedded programming.
- Implemented **real-time path detection** using an **8-channel IR sensor array** and control logic for accurate navigation.
- Controlled wheel movement using **stepper motors** with regulated power from a **12V Li-Po battery** and buck converters.

Automated Conveyor Belt System

- Developed a **2-meter automated conveyor belt** to simulate basic **industrial material handling** operations.
- Controlled a **DC motor** using **PWM** via an **Arduino Mega 2560** and motor driver to ensure smooth acceleration and movement.
- Integrated **infrared sensors** to detect object placement and automatically stop the conveyor at the end of the belt.

TRAINING & CERTIFICATIONS

- Syntax and Structure of C – Simply C**, Microchip University (2025)
- Data Management with Data Lakehouse and Data Fabric**, De La Salle University – Dasmariñas (2025)
- Data Science and Artificial Intelligence**, De La Salle University – Dasmariñas (2025)
- Data Analytics Using Power BI**, De La Salle University – Dasmariñas (2025)
- Deep Learning Fundamentals**, De La Salle University – Dasmariñas (2025)
- Programming Logic Controller (PLC) Fundamentals**, De La Salle University – Dasmariñas (2025)