

ANGELOR T. DE JESUS

Angeles City, Pampanga, Philippines | P: +63 991 646 1936 | dejesusangelor@gmail.com



A computer science student of Holy Angel University with a strong foundation on web development and user interface design. Currently pursuing backend and database technical skills as an aspiring full-stack developer. Knowledgeable about using React to create responsive web applications and Figma to create user-centered designs through wire framing and user flow analysis. Renowned for being creative, flexible, and eager to learn. Demonstrates outstanding communication, active listening, and teamwork abilities, making a valuable contribution to collaborative projects and fast-paced work settings.

RELEVANT PROJECTS

BARBERSHOP BOOKING WEBSITE

Nov 2025

- Designed and implemented a barbershop booking website using ReactJS and MongoDB.
- The online booking system provides clients with instant confirmation of their appointment, enabling them to secure their preferred date and time for either home or shop service, thereby eliminating scheduling conflicts and service uncertainty.

SMARTTARGET THESIS PROJECT

Oct 2025

- Designed the project using Figma and implemented using the frontend using Tailwind
- Led the system analysis and overall system testing, together with the data gathering
- It provides users in a selected clothing store tailored advertisements based on their demographics using Faster R-CNN and SVM algorithms

SKILLS

Technical Skills: ReactJs, HTML, CSS, JavaScript, Python, Java, MongoDB, Figma

Soft Skills: Creativity, Team Collaboration, Active Listening, Adaptability and willingness to learn

EDUCATION

HOLY ANGEL UNIVERSITY

Bachelor of Science in Computer Science

Major in Computer Science

Dean's List 2022-2025

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Data Structures

Angeles City, Pampanga

Expected March 2026

CERTIFICATIONS

JAVASCRIPT ESSENTIALS 1

<https://sl1nk.com/OHYdQ>

Cisco

August 28, 2025

- Built a solid foundation in JavaScript programming, focusing on syntax, problem-solving, and creating interactive web functionality.

CYBER THREAT MANAGEMENT

<https://surl.li/mjqdqh>

Cisco

October 29, 2024

- Developed knowledge in cybersecurity principles, threat analysis, and strategies for managing and mitigating cyber risks.

ENGLISH FOR IT 1

<https://surl.li/xclfzm>

Cisco

October 21, 2024

- Gained practical communication skills tailored for IT environments, including technical vocabulary, workplace collaboration, and professional writing.

SEMINARS/CONFERENCES

AICON PH 2025

Analytics & Artificial Intelligence Association of the Philippines

SMX Convention Center Aura, Bonifacio Global City, Taguig

July 2025

- Gained practical insight on the issues of AI and making AI real and making AI matter