

DAN DENVER DE LEON

Address: Sariaya, Quezon Phone: +63 998 232 3125

Email: denverdeleon021@gmail.com

SUMMARY

Hi! I'm Dan, a fresh graduate in BSIT who is passionate and dedicated web developer with a strong interest in creating responsive and visually engaging user interfaces. I'm always eager to learn new technologies and stay updated with the latest trends in web development. With a keen eye for detail and a problem-solving mindset, I enjoy improving both the technical and design aspects of every project I work on. I'm driven, adaptable, and excited to grow every day as a developer.

EDUCATION

College of Sciences, Technology, and Communications Inc.	Sariaya, Quezon 2021- Present
 Director for Creatives and Publicity of the Society New Technological Aspirants and Experts (SYNTAX) - 2023-2024 	
CSTC Publication (The Shade - Journalism) - 2023 - Present	
St. Francis High School (Junior & Senior)	Sariaya, Quezon 2015- 2021
Graduated with Honors (Junior & Senior)	
Sariaya East Central Main Elementary School • Graduated with as Rank 2	Sariaya, Quezon 2014- 2015
TEAM PROJECTS	
BeeMo: An IoT-Enabled Web-Based Stingless Beehive Management System with Real-Time Temperature, Humidity, Weight Monitoring (CAPSTONE PROJECT) Front-End Developer, UI/UX Designer, Arduino Programmer, Team Leader	2024-2025
 an IoT-Enabled web-based system, to enhance and improve the honey production of stingless bees through continuous monitoring and regulating of parameters with Descriptive Analytics Built using HTML, CSS, BOOTSTRAP, JS, PHP, & ARDUINO - others CHARTJS 	
OnlyPans: An E-commerce Website (HTML, CSS, Javascript, & Bootstrap) UI/UX Designer, Front End Developer	2023-2024
an E-commerce Project as part of our final project E-Business & E-Commerce Subject	
PROJECTS	
MERN STACK BLOG POSTING APP (MERN, AWS, & Tailwind CSS) • A full-stack blog application built with the MERN stack (MongoDB, Express.js, React.js, Node.js). Features user authentication (bcrypt & JWT) and complete CRUD functionality, allowing users to create, read, update, and delete blog posts. Includes AWS S3 integration for uploading and displaying blog post images.	2025
 Ai Chatbot Built with ChatGPT, Gemini, Deepseek (React js & Tailwind CSS) An interactive web Al-powered chatbot that integrates Al models, to provide dynamic and intelligent conversations. 	2025
 Pitch-tents.co.uk Clone Web (React Js, Tailwind CSS) A responsive clone of the Pitch-tents.co.uk website built to practice front-end development and UI replication. 	2025
 React Crash Course Project (React Js, Tailwind CSS) A responsive web app built to solidify React skills, featuring full CRUD functionality with a JSON Server. Learns the proper structuring of projects 	2025
 Social Media Website Project (React Js, Tailwind CSS, & Firebase) a responsive social media website that allow users to create and delete, like and dislike posts, and user authentication using google account 	2025
Data Visualization Project (HTML, CSS, JS, Rapid API, Chart Js)	2024
Chave transling tanics in Twitter/V for the day	

2025

 A cross-platform movie app built with React Native, NativeWind, and Appwrite, featuring TMDB API integration for browsing movies, user authentication, and saving favorites. It offers a clean, responsive UI and seamless user experience.

Shows trending topics in Twitter/X for the day

Movie App (ReactNative, NativeWind, Appwrite, TMDB API)

Supsoft Tech – Web Developer Intern | UI/UX Team Lead Intern March 2025 – Present (Ongoing)

- · Received internal training in ReactJS and foundational lessons in Laravel under the guidance of the Team Lead.
- Integrated Laravel backend APIs with the React frontend using Axios to enable eff data communication across modules.
- Contributing to CertiCode, a certification platform, by assisting the frontend team with design updates and responsiveness fixes.
- Implemented a "Seminar History" table in the user profile section to enhance user experience and functionality.
- Actively participating in UI/UX redesign efforts for the CertiCode Attendance module, focusing on improving usability and visual design.
- Leading a small team of interns in UI/UX initiatives, ensuring consistent design practices across the platform.

ACTIVITIES AND ACCOMPLISHMENTS

- Google Developer Student Clubs - Loyola HackFest 2023: Reconnect

Ateneo De Manila University

(Team: ELITE DEVS - Mystify)

- Web development NextJs101: An Introduction to Rapid Web Development.
- Product Design & UI/UX How to Build Products People Love.
- · Product Pitching Pitch Perfect: Mastering the Art of Product Pitching
- ITSC 2023: LIFT OFF Discovering IT Together Through Exploration Collaboration,

and Competition

SYNTAX - CSTC Sariaya

- QUIZ BEE (CHAMPION)
- HACKATHON (CHAMPION)

- Zuitt Coding BootCamp

- Zuitt's Open House Workshop Course using Git, HTML, and CSS
- Zuitt Free Coding Bootcamp: Javascript Game Development Workshop
- Zuitt Free Coding Bootcamp: Data Visualization Workshop

- UDEMY COURSES

- HTML, CSS, and Bootstrap for Beginners Course
- · HTML, CSS, and Javascript for Beginners Course
- Ultimate Front-End Bootcamp CSS, Bootstrap, JQ, JS & React
- React.js Al Chabot built with ChatGPT, Gemini, and DeepSeek

SKILLS AND INTERESTS

- Web Development: Strong foundation in front-end development using Figma, HTML, CSS, JavaScript, Bootstrap, React.js, Taildwind CSS, and API integration, with familiarity in a range of front-end development libraries.
- Currently Learning: Actively studying the MERN stack (MongoDB, Express.js, React.js, Node.js) to expand full-stack development skills.
- **Utilization of Online Resources and AI**: Using online tools, digital resources, and AI utilization to improve productivity, decision-making, and problem-solving in various projects.
- **Good Oral and Written Communication Skills**: Well-organized and detail-oriented; maintaining a high level of organization and attention to detail in all tasks and projects.
- Teamwork: Working with others to achieve a common goal, with good communication and conflict resolution skills.
- **Continuous Learning and Adaptability**: Eager to learn new things, stay updated with emerging technologies, and quickly adapt to new challenges and environments.

REFERENCES

Jorge T. Jader, MIT

Dean, School of Information Technology College of Sciences, Technology and Communications, Inc. 09093001567 jorgejader@cstc.edu.ph

John C. Valdoria, MIT, EDPS

Assistant Professor I, School of Information Technology CSTC – College of Sciences, Technology and Communication 09171560806 jvaldoria413@yahoo.com

Lemuel Aldea

Senior Analyst Accenture 09261849877 lemuelaldea@gmail.com

Leah Sulongsawa

System Quality Assurance JIMAC inc 09368577949 Isulongsawa@gmail.com