

Daniella Limbag

Metro Manila, Philippines | limbagdaniella@gmail.com | 0995 445 9103 | daniellalimbag.github.io
linkedin.com/in/daniellalimbag | github.com/daniellalimbag

Education

De La Salle University, BS in Computer Science major in Software Technology Sept 2022 – Aug 2026

- 3 Time Dean's List Recipient
- Research Executive at Data Science Society and Documentations member at SDFO Paragons
- **Coursework:** Software Engineering, Database Systems, Web Development, Mobile Development, HCI

Projects

Restaurant Review Platform GitHub

- Designed and developed a full-stack web application that allows users to browse, post, and rate restaurant reviews.
- Implemented responsive front-end components using Next.js and styled with TailwindCSS.
- Integrated MongoDB for data storage and retrieval of user-generated content and reviews.
- Tools Used: Next.js, TailwindCSS, MongoDB

Grade Calculator GitHub

- Built grade calculator web app that allows users to input course components and compute final grades.
- Designed an intuitive and responsive user interface using ReactJS and styled with ChakraUI.
- Tools Used: ReactJS, Chakra UI

Pokemon Team Builder App GitHub

- Designed and developed a mobile application that allows users to create, manage, and save custom Pokémon.
- Implemented data storage and retrieval functionality using SQLite for persistent team data.
- Tools Used: Java, SQLite, Android Studio

MARS Group of Salons Company Website

- Revamped website for DOT ZERO Hair Salon and the MARS Group of Salons.
- Developed high-fidelity prototype website design on Figma
- Implemented frontend using JavaScript and Handlebars.js to enhance user interactivity and dynamic content rendering
- Tools Used: Handlebars.js, CSS, MongoDB

Personal Portfolio Website

- Designed and developed a personal portfolio website to showcase personal projects and technical skills.
- Implemented a clean, responsive layout to ensure usability across devices.
- Tools Used: ReactJS, SQLite, Android Studio

Publications

EloMetrics: Advanced Outcome Prediction for Chess Matches with Elo Ratings and Logistic Regression Jan 2025

Ma. Julianna Reyes, Eirnan Dicreto, Emmanuel Santos, ***Daniella Limbag***, Gabriel Avelino
10.1109/ICEIC64972.2025.10879733

Skills

Languages: HTML, CSS, C, Java, Kotlin, SQL, JavaScript, Python

Technologies: MongoDB, ReactJS, Next.js, TailwindCSS, Jupyter Notebook, Android Studio, SQLite