Miguel Emmanuel P. Dailisan

Davao City, Davao Del Sur • miguelemmanueldailisan@gmail.com • github.com/miggydai • www.linkedin.com/in/miguel-dailisan-1157b2231 • 09276267800

Education

Ateneo De Davao University

Bachelor's Degree in Information Technology

Current QPI: 3.9

Skills & Technical Tools

Languages: JavaScript, TypeScript, Java, Python, SQL, HTML5/CSS, SASS, Dart, C#

Technologies: Git, React.js, Flutter, Laravel, Vue.js, Next.js, Tailwind, Bootstrap, MySQL, SQLite, WordPress

Experience

ARISEn Labs

Davao City, Philippines

FullStack Developer

March 2023 – Present

- Designed and developed an information system for the archdiocese of Mati and Davao using Laravel and Vue.js with Inertia.js for server-side and client-side rendering
- Created various reusable components and page layouts while integrating the database migrations and relationships and connecting them to the front end
- Collaborated effectively within a team, managing tasks and assigning modules to streamline the development process for the information system

SAMAHAN Systems Developments

Front End Developer

Davao City, Philippines April 2022 – Present

Davao City, Philippines

Expected Graduation: May 2024

- Built four responsive and dynamic websites while working within a team using JavaScript frameworks such as Next.js and React.js
- Developed multiple reusable, responsive components and pages using CSS frameworks such as Tailwind and SASS
- Led a team of junior developers in certain projects and assisted them in certain tasks
- Reviewed and approved git pull requests while maintaining code quality and good practice

Notable Projects

DOMINUS | Laravel, Vue.js, Inertia.js

• A comprehensive information system for the Archdiocese of Mati and Davao where it centralizes crucial data, such as baptismal records, matrimony records, and information of various churches

SAMAHAN Website 2023 | Next.js, TypeScript, Tailwind

 A dynamic, responsive website catering to the needs of the student government of Ateneo De Davao University that provides essential information about the school and the different branches within the organization

SADYA Website 2023 | Next.js, TypeScript, Tailwind

 A responsive and dynamic website containing information regarding a school event at Ateneo de Davao University

SAMAHAN Website 2022 | Next.js

 A responsive and dynamic website for the student government of Ateneo de Davao University, containing information regarding the school and the organization