



Zuzim Ajo

MERN-Stack Web Developer

I am a self-taught web developer with a passion of building web designs that will captivate and offer the best experience to the users. I am highly motivated to enhance my skills and learn something new day-to-day while also contributing to the company I am working for.

Contact

Phone

(+63) 9702692031

Email

ajozuzim@gmail.com

Address

Purok-5, Brgy. San Juan Surigao City, SDN

Github

github.com/zuzimajo1

Portfolio

zuzimajo.tech

Education

2018-2022

BS in Computer Engineering

Surigao Del Norte State University

Relevant Subjects

- Object Oriented Programming (Java)
- Data Structures and Algorithms (Java)
- Software Design (Java)

Skills

Programming Languages, Frameworks & Libraries

- Javascript (ES6)
- HTML, CSS/SASS
- ReactJS
- React Native
- TailwindCSS
- Bootstrap
- NodeJS, ExpressJS
- Redux
- UI/UX
- Firebase

Database

- MongoDB
- MySQL, Sequelize ORM

Platform & Development Tools

- Git, Github
- Postman
- Netlify
- Heroku

Relevant Experience

Mobile Application Developer

Freelance

2022 - Present

Develop an appointment mobile application for students using react-native for Bermudez Medical Clinic located at Brgy. San Isidro, Placer, Surigao Del Norte.

Projects

CocktailShop Mobile Application

github.com/zuzimajo1/CocktailShop-Mobile-App

CocktailShop is an application that allows the user to order their favorite cocktails.

Technologies used:

React-Native, NodeJS, ExpressJS, MongoDB, React Native Navigation, Redux

Zappy

zappyfashion.netlify.app

ZappyFashion is an online shopping for fashion that allows the user to order their favorite clothes.

Technologies used:

ReactJS, NodeJS, ExpressJS, MongoDB, Material UI, Redux

SecretMe

secretme.netlify.app

SecretmePH is the web app that allows the users to send messages anonymously.

Technologies used:

ReactJS, PassportJS, NodeJS, ExpressJS, Styled-Components, MongoDB, Redux

Brgy Luna Management System w/ Face Recognition

brgyluna-management-system.netlify.app

Barangay Luna Management System with Face Recognition is an undergraduate thesis. It allows the admin to register the resident and issue barangay certificates using face recognition.

Technologies used:

ReactJS, Face-api.js, Mantine UI, Redux, MySQL, Sequelize ORM, NodeJS, ExpressJS, React-pdf