

FRANZ JEFF DIGNOS

FULL STACK DEVELOPER

CONTACT

**** 09461783807

General Santos City, Philippines

https://cur1ousfranz.github.io

HTML

CSS

PHP

Tailwind CSS

MongoDB (NoSQL)

Bootstrap

MySQL

SKILLS

React.Js

• React-native

· Kotlin android

Next.JS

• Nest.JS

Laravel

Vue.Js

NodeJs

ExpressJS

JavaScript

TypeScript

_ _ . . _ .

Edukar Scholarship Application Management System (Capstone)

Technology: Laravel, JavaScript, Bootstrap, MySQL

Role: Developer

PROJECTS

 Filters the most qualified applicants based on Scholarship Program qualifications.

• Rate the applicant's qualification based on their profile.

• Manage applicants submission.

 Send announcement to qualified and rejected applicants via email and system's notification.

Online Printing With Gcash E-wallet Payment System (Capstone)

Technology: Laravel, VueJs, Vuex, Tailwind CSS, MySQL, SMS API, Gcash API

Role: Developer

• Upload documents to be printed and calculates the total amount of payment based on no. of pages and size.

• SMS verification and Payment via G-cash (E-wallet).

 Online queuing and notify customer if their documents are ready.

EDUCATION

B.S. Information Technology

Holy Trinity College of General Santos City June 2019 - June 2023

SEMINARS

Introduction To Backend Development Using Nodejs

Holy Trinity College of General Santos City October 2022

Geographic Information System

City Mayor's Office - Information and Communications Technology Division March 2023

Basic Computer Operations

City Mayor's Office - Information and Communications Technology Division March 2023

EXPERIENCE

Full Stack Developer (Full-time)

ISBX Phils. Inc (Remote)

July 2023 - Present

- Developed features to meet client requirements effectively.
- Integrated automated E2E testing for an Android application, reducing testing efforts and delivering capabilities faster and more affordably.
- Conducted bug fixes across various projects, ensuring optimal performance and user experience.

Laravel Backend Developer (Internship)

Information and Communications Technology Division (CMO-ICTD LGU-GENSAN) (On-site)

March 2023 - June 2023 (3 months)

• Develop backend functionality to meet the requirements of the project.