

JOSEPH LOUISE C. DE LEON

Seeking an On-the-Job Training (OJT) or Entry-Level position.



+0994 393 6541 @josephlouisedeleon22@gmail.com Novaliches, Quezon city
☆ Birth Date: July 9 2004 Age: 20

SKILLS

Technical Skills

HTML CSS Tailwind CSS

Javascript TypeScript

React Node.js Express

Mongo DB MySQL

Cloudinary Git & Github

LANGUAGES

English

Tagalog

FIND ME ONLINE



GitHub

<https://github.com/saruprogrammer22>



Facebook

<https://www.facebook.com/saruprogrammer22>



Youtube

<https://www.youtube.com/@saruprogrammer22>



Linkedin

<https://www.linkedin.com/in/joseph-louise-de-leon-0b7059319/>

EDUCATION

Information Communication & Technology (ICT) G-12

Trinity Polytechnic College
Novaliches

2022 Novaliches, Quezon city

High School G-10

Santa Lucia High school

2018 - 2020 Novaliches, Quezon city

SUMMARY

My goal as an aspiring developer is to turn your ideas into real-world solutions. I am dedicated to achieving results that go beyond what is expected, and I am excited to improve my skills in a professional setting. Thank you for considering my application for an On-the-Job Training (OJT) or entry-level position in web development.

PROJECTS

Food Ordering System

<https://foodsaru.onrender.com/>

Developed a food ordering platform with the following features:

- * User Authentication/Registration and Profile Management: Secure user sign-up, login, and profile updates.
- * Search/Sort/Filter/Pagination: Advanced search and navigation for restaurants and dishes.
- * Restaurant Management & Image Upload: Admin capabilities for managing restaurant details and images.
- * Cart Management & Stripe Checkout: User-friendly cart and secure payment processing in test mode.
- * Live Order Status: Real-time updates on order progress.

Tech Stack: React.js, Node.js, MongoDB, TypeScript, Shadcn-ui, Tailwind CSS, React Hook Form, GitHub, Auth0, Stripe, Cloudinary, Render.

Employee Management System

DEMO LINK:

<https://web.facebook.com/josephdatdev/videos/6782753728483242/>

I created a full employee management system using React and Node. I started by setting up a MySQL database, then built a React app to manage employees. I used Axios to send data to the database and created a custom JWT tokenizer for authentication. Finally, I set up a router to serve the system and encrypted data with hash functions.

Tech Stack: React.js, Node.js, MySQL, Tailwind CSS, Axios, JWT

Todolist App

DEMO LINK:

<https://www.tiktok.com/@josephdeleon28h/video/7296757149487729921>

I built the Todo List app, which allows me to easily create, update, and delete tasks. It also gives me the option to attach a photo to each task, enhancing organization and visualization.

Tech Stack: React.js, Node.js, Mongo DB, Tailwind CSS, Axios, JWT

Carentals Website

DEMO LINK: <https://carentals-git-master-joseph-louises-projects.vercel.app>

The Car Rentals website allows users to easily reserve a date and time for renting a car at their preferred location. The user-friendly interface, built with Next.js, Tailwind CSS, and Framer Motion, makes it effortless for customers to browse through available car options, select a desired rental date and time, and specify their pickup location.

Tech Stack: Next.js, Tailwind CSS, Framer Motion