Nicely Jane Eleccion

City of Naga, Cebu Philippines | nicely.eleccion@gmail.com | +639-28-236-9567 linkedin.com/in/nicely-jane-eleccion/

Objective

Software engineer with a strong analytical background and problem solving mindset, having transitioned from chemical engineering to thrive in the field for the past three years. With five years of professional experience, I specialize in developing efficient and scalable solutions while continuously learning and adapting to emerging technologies. Passionate about writing clean, high-performance code and leveraging engineering principles to build innovative software solutions.

Certifications

JLPT N5 Certification	January 2024
React Native by Meta	May 2023
Six Sigma Yellow Belt Certification	April 2022
License in Chemical Engineering	November 2020

Education

Cebu Institute of Technology - University , BS in Chemical EngineeringJune 2014 - March 2019Mary Help of Christians School Cebu, Inc. , High SchoolJune 2010 - April 2014

• Highest Distinction: Batch Salutatorian

Experience

Software Engineer, Hipe Japan Inc.

April 2022 - Present

- Led the development of multiple projects using React, React Native, JavaScript, TypeScript, Laravel, PHP, Rest API and MySQL, focusing on both front-end and mobile development to create responsive and user-friendly interfaces.
- Integrated APIs and optimized back-end logic, ensuring seamless data flow and system efficiency
- Operated within an Agile-driven environment, managing resources to meet project timelines while conducting rigorous quality checks for high-performance software solutions.
- Debugged and tested applications, resolving issues promptly to maintain functionality and improve user experience.
- Directly collaborated with Japanese clients, ensuring clear communication of requirements and providing immediate bug fixes for a client-focused development process.

Customer Quality Engineer, Lingyi Guangdong Co., Ltd.

August 2020 - April 2022

- Worked as a bridge of the supplier (Lingvi) and the client based in Cebu
- Submit weekly QA reports and on-site quality inspection of defective products.

Pollution Control Officer | Safety Officer | Deputy Management Representative, March 2020 - August 2020 Tokyo Microshaft Corporation

- Simultaenously working as a pollution control officer— maintaining permits and submitting environment reports,
- as a safety officer— securing safety of all personnel especially at the height of the pandemic, and as a deputy management representative— submitting QA explanation to clients.

Projects

O2O Solutions Platform

Nov 2024 - March 2025

• Built web and mobile interfaces, integrated APIs, and fixed bugs for a location-based marketing platform.

Languages: Javascript, Ruby, CSS, NodeJS, Vue, TailwindCSS, Jenkins

Web Development for HR Information System

August 2024

• Developed front-end features and ensured seamless back-end integration. **Languages:** React, Inertia, Laravel, TypeScript, TailwindCSS, MySQL

Legal consultation app for ordinary Japanese citizens and online platform for legal professionals

July 2024 - Feb 2025

Dynamic data handling, user interface screens, and mobile apps for legal professionals and citizens.
Languages: React Native, HTML, CSS, Laravel, PHP, AWS, MySQL, AJAX, TailwindCSS

Game Engagement Broadcasting

Jan 2024 - July 2024

• Developed mobile and web apps for participation, management, and broadcasting of games. **Languages:** HTML, CSS, Laravel, PHP, AWS, MySQL

Veterinarian Job Searching Site

Nov 2022 - April 2024

• Implemented job listing features, user interactions, and database management.

Languages: HTML, CSS, Laravel, PHP, AWS, MySQL

Platform for Renting and Communicating with Property Owners

April 2023 - July 2023

- Designed and built mobile app interfaces, property listings, and user communication features.
- Manage the complete development lifecycle, from initial design through deployment and ongoing maintenance **Languages:** React Native, HTML/CSS, AWS, Laravel, Jquery, TailwindCSS, MySQL

Web Application for Generating Life Paths from Birthdays by Color

Jan 2023 - March 2023

• Developed UI and logic to generate life paths from birthdays.

Languages: HTML, CSS, PHP, AWS, MySQL

Service Marketplace for Stores

April 2022 - Jan 2023

• Created a property search and listing platform with real-time data integration.

Languages: HTML, CSS, Laravel, PHP, AWS, MySQL

Hospital Website

Sept 2022 - Dec 2022

• Developed static web pages, ensured responsive layouts, and optimized accessibility and performance.

Languages: HTML, CSS, Laravel, PHP

Real Estate Searching Site

April 2022 - Sept 2022

 Designed and developed the front-end for property listings, implemented real-time data integration, and optimized the UI performance.

Languages: HTML, CSS, Laravel, PHP, AWS, MySQL

Technologies

Languages: HTML, CSS, JavaScript, Typescript, Jquery, React, React Native, VueJS, Inertia, Ruby, Laravel, PHP, Java, NodeJS, Rest API, AWS, NextJS, MySQL

Technologies: XCode, VSCode, Git, Github, Docker