# Kazel Deligero

Philippines | kazel\_deligero@yahoo.com | +63 997 551 0228 GitHub: github.com/kzldlgr

#### **TECHNICAL SKILLS**

• Proficient: Ruby on Rails, JavaScript, ReactJS, MySQL, PostgreSQL, HTML5, CSS, Git, Tailwind CSS, Axios

• Exposure: Typescript, Websocket, Action Cable

#### **WORK EXPERIENCE**

#### 

- Managed the Chooks To Go POS system, optimizing sales transaction and inventory management across 1,000+ outlets, ensuring an 98% accurate and complete POS sales report of all outlets on server
- Implemented POS replacement for 1,000+ outlets, and synchronized 100,000+ POS transactions daily
- Generated monthly sales transaction per outlet and compiled yearly and monthly BIR e-Sales report for 1,000+ outlets of Chooks To Go, ensuring correct data for gross monthly taxpayer's process
- Performed QA on 5 POS modules, ensuring smooth version upgrades and bug-free software

#### **EDUCATION**

Full Stack Web Development, Avion School B.S. Computer Science, Colegio De San Lorenzo

May 2023 March 2016

LinkedIn: linkedin.com/in/kazeldeligero

#### **PROJECT WORK**

## e-Rescue App | Developer | frontend code | backend code

May 2023

A Ruby on Rails & React app that allows users to broadcast a report of their vehicle's problems to users nearby

- Developed an e-Rescue application utilizing WebSocket and Action Cable, resulting in 20K+ real-time notifications per day being sent to all responders and displaying the user's location accurately on the map
- Implemented user authentication using 9 REST API endpoints with JSON Web Token (JWT) to ensure proper authorization and authentication

### Stock App | Developer | code

March 2023

A Ruby on Rails app where registered users can buy and sell stocks

- Developed a user interface for financial app using Tailwind CSS and Flowbite for 4 pages
- Wrote 10+ integration tests using Capybara, RSpec, RackTest, and FactoryBot to ensuring 100% test coverage
- Implemented user authentication, registration, and email verification using bcrypt gem scalable to 1,000s of users per hour

#### Slackers App | Developer | code

December 2022

A React app where registered users are able to send and receive messages and create channels

- Developed 6 user interfaces for a messaging app using Tailwind CSS and Daisy UI
- Implemented 8 REST API requests for account creation, sign-in and message retrieval
- Designed 6 front-end components using Javascript for users to send direct messages, create channels, and add users to channels

#### Bankerost App | Developer | code

November 2022

A banking application that enables to manage user accounts, as well as make transfers between accounts

• Integrated a search feature using React & Javascript allowing admins to easily access user details and transaction history, saving 2 man-hours per day