# DIONSON, JERALD R.

#### FRONT END DEVELOPER

0938-229-8177 | dionsonjeraldranoco@gmail.com | Camarin, Caloocan City

Seeking for entry-level position in front-end web development with opportunities for career growth.

#### **Technical Skills**

Programming Languages: JavaScript ES5/ES6, PHP, Ruby, Python

**Web Design**: HTML, CSS, LESS, SASS, Tailwind, Mantine Dev **Frameworks**: Express, Code Igniter, Ruby on Rails, Next JS

**Libraries**: JQuery, React JS, Hotwire **Database**: MySQL, PostgreSQL

Unit Testing: Mocha, Chai, RSpec, Capybara, Factory Bot Rails

**Deployment:** Docker, Vercel **Code Versioning:** Git, GitHub

Others: NodeJS, Ajax, OOP, Database Design, ORM, TDD, SQL Optimization

### **Education**

BS Computer Science, University of Caloocan City (S.Y. 2018 - 2022)

 Conducted a webinar entitled "Web Design 101: Getting Started in Front End Develop" in lower year level students.

TVL-ICT - Bestlink College of the Philippines (S.Y. 2016 - 2018)

• Best Programmer and with honors.

## **Trainings**

Full Stack Web Development Training (Village 88, July - October 2022)

- Developed several mini-projects utilizing HTML, CSS, MySQL, LESS, Bootstrap, RWD, Git, JavaScript, and jQuery to learn the fundamentals of web development and map the database design using MySQL Workbench.
- In the Advanced PHP course, we used PHP, AJAX and ORM to learn and solve basic to advanced programming issues. Used Codelgniter 3 to gain a firm understanding of Object-Oriented Programming and the MVC Framework.
- In the Advanced JavaScript track, I learned JavaScript ES5 and ES6 in depth. Used a cool frameworks like Socket.io to create real-time web applications. I also passed the exam in JavaScript Track.
- The last track is elective course and I choose the Back-End Track. I developed small projects with Ruby on Rails and with TDD using Factory Rails Bot, RSpec and Capybara.
- Earn Certificate of Participation for participating actively in the training.

#### **Awards**

**Proficient in Back-End Developer** (Village 88) - Passed exam in coding a Friendster using Ruby on Rails, SQLite, Factory Bot Rails, RSpec and Capybara under 8 hours limit.

**Proficient in Advanced PHP** (Village 88) - passed the exam in replicating the given wireframe and specification required using HTML, CSS, jQuery, AJAX, Codelgniter 3 and MySQL under the 8 hour limit

**Proficient in Web Fundamentals** (Village 88) - passed the exam by clone webpage using pure HTML & CSS under 4 hours limit.

## **Projects**

<u>Fiply - Find and Apply</u> - Coded and designed a job hiring social media website accessible to all aspiring applicants and companies. It allows users to post information, comments, post a photo, and other media with. It has also Resume Builder feature in web app that allows jobseekers to create their own custom resume. It is made with React JS.

<u>Delijeon</u> - an e-commerce site built with Code Igniter for selling pastries. Users can add pastries to their carts and can browse different pastries. It has also an admin panel in which it will monitor orders and edit, add or remove pastries. This was also integrated with Stripe API.