

(650) 931-7669 <u>eunice.dayrit09@gmail.com</u> <u>PORTFOLIO</u> <u>GITHUB</u> <u>LINKEDIN</u>

ReactJS, Redux, Ruby, Rails, JavaScript, Node.js, HTML5, CSS, SASS, SQL, PostgreSQL, jQuery, RSpec, AJAX, JSON, Git, Github, Heroku, Webpack, Canvas, MongoDB, AWS S3, C++

# **PROJECTS**

INSTAPLACES (Ruby on Rails, AWS S3, HTML, SASS, AJAX)

live | github

This project is a pixel-perfect tribute of Instagram which features a full CRUD for posts, likes, and comments.

- Ensured user privacy and authenticity through bcrypt by hashing plain text passwords into password digests.
- Implemented validation logic granting access to the right user for editing or deleting personal information and comments.
- Constructed AWS S3 for storage of all posts users have created as well as profile images.
- Utilized search bar to search for users to follow. Users are being filtered on the backend where SQL and Rails were applied by the use of querying methods and operators such as where and LIKE.

PACE YOURSELF (MongoDB, Express.js, ReactJS, Node.js)

live | github

This project is a budgeting app where users can manage their monthly/annual income and expenses.

- Incorporated Express.js and Node.js on the backend of this project. Generated methods that computes a specific request from frontend to the backend for faster response.
- Utilized user authentication and connects it to MongoDB which returns a specific response based on the request that was sent. Verified users can then edit their monthly expenses and type of expense which will also reflect on the pie chart.
- Connected Node.js backend to MongoDB database with custom Axios RESTful requests, achieving standardized and maintainable codebase.
- Enhanced the home page by adding a visual representation of the savings versus expenses both for the current month and year to improve user experience.

TYPING GAME (JavaScript, UnderscoreJS)

live | github

This project is an integrated single player game where a user can better speed on typing.

- Designed 2d contextType for rendering context by calling getContext() on a canvas element that is used for drawing shapes, text, images, and other objects.
- Engineered real-time image display by leveraging setInterval(), increasing graphical effects for setting the speed of the appearance and number of words.

## **FXPFRIFNCF**

#### **Production Associate**

*Tesla, INC* Jan 2017 - Aug 2019

Recognized by upper management for exemplary work ethics, being entrusted leadership of monthly safety meetings.

### **Logistics Specialist**

Amazon Aug 2014 - Aug 2016

- Awarded three times within a year as an associate of the month out of more than 100 associates.
- Promoted to ambassador after a few months of employment and a logistics specialist within a year.

## **EDUCATION**

**Software Development -** App Academy | Fall 2019

Associate degree in Computer Science major in internetworking - De La Salle University, Philippines | 2

| 2010 - 2012