## Paula Nguyen San Diego, CA | (619) 602-6369 | nguyen.paula23@gmail.com

LinkedIn | linkedin.com/in/paula-nguyen-view/
Github | github.com/paulazenanguyen

Portfolio | https://paulazenanguyen.github.io/portfolio-1/

## Profile Summary

Enthusiastic individual in search of a software development opportunities in a company that allows growth and flexibility. Fast and efficient learner with practical experience and passion in software development.

#### Skills

- Languages/Tech Javascript, Ruby, Typescript, HTML, CSS, React.js, Jest, Rspec, Ruby on Rails, Bootstrap, Github, Redwood, Docker
- Professional Skills Agile, Attention to Detail, Communication, Critical Thinking, Effective Teamwork, Flexibility, Leadership, Time Management

### Projects

 Cat Tinder - Built using React in Rails. This project is to display basic CRUD functionality with the utilization of an API fetching data from the local host and being able to see it on the front end.

#### Source Code

 Teamly - Built using React in Rails.
 Project was made in order for people to join sports posted on the platform in a casual way.

#### Source Code

• Software Residency Application -Used Redwood since its inception. Implemented new features and created storybook components.

#### Experience

# Software Developer Intern | Software Residency | Remote May 2022 - June 2022

- Maintained effective communication with other engineers including Interns and Senior Software Engineers.
- Participated in daily scrum meetings implementing agile methodologies to communicate blockers, evaluate project progression and increase collaborative efficiency.
- Implemented test-driven development using jest and cypress to ensure code efficiency.
- Used Typescript, React, Redwood, Prisma, and Tailwind CSS daily

#### Server | Crab Pub | San Diego, CA

August 2020 - Current

 Interacted with customers and coordinated with co-workers to provide accurate and efficient customer service

#### Education

#### LEARN Academy | San Diego, CA | February 2022 - June 2022

- Dedicate over 640 hours directly to coding
- Gained proficiency in languages JavaScript, Ruby and SQL, meanwhile building applications with React and Ruby on Rails, and databases with PostgreSQL
- Practice test-driven development with Jest and RSpec
- Effectively communicate and work with team members through pair and mob programming
- Served as TA for LEARN's Jumpstart Weekend, a class for prospective students focusing on fundamental JavaScript, HTML, and CSS

### Canyons Hill High School | San Diego, CA

High School Diploma