## Jan Peter L. Mamuric

Los Angeles CA, 90039 U.S. Citizen

https://jpmamuric.github.io/portfolio

(818) 256-5590

imamuric@gmail.com

LANGUAGES

- Javascript
- PHP
- Python
- Java

- HTML & CSS
- SQL
- NoSQL
- Node

TECHNOLOGIES • API

- AWS
- Docker
- Heroku
- GraphQL

- Windows
- Linux
- iOS
- Android
- Git & Github

## EMPLOYMENT Full Stack Developer for Digital Media Management

2017 - PRESENT

Involved with multiple projects for a large company. Designed Full Stack React and Redux based apps.

Reported directly to CEO.

**Intern Developer for Digital Media Management** 

Beverly Hills, CA 2016 - 2017

Refactored all php projects to javascript. Exposed to SQL databases and Wordpress.

Custom built server-side API for cloud incorporation.

PROJECTS	<u>TITLE</u>	<u>DESCRIPTION</u>	<u>TECHNOLOGIES</u>

<u>USED</u>

Uber Software as a Service platform similar to Uber. React Project

Designed with Socket.io for live tracking and communication. Redux Google Geolocation

Leaflet is used for loading map tiles. Map tiles are provided by Google.

Communicates with self-made MongoDB API.

Whohaha Digital platform for women in comedy built with colleagues. PHP

First project for Digital Media Management.

Assigned to develop front-end designs for different pages.

http://whohaha.com/about/

MySQL

Wordpress

**AWS** 

;	TITLE	DESCRIPTION	TECHNOLOGIES USED
	Burger Builder	Built with Webpack. Redux used to fetch data from server. Google Firebase is used for authorization and storage. Redux Saga used for the middleware.	React Redux Saga Webpack Google Firebase
	Weather App	Live weather tracker using OpenWeatherMap API. Built forecast graphs with React and Redux. Built with React Native for cross platform compatibility. Written unit tests with Mocha. Google Geolocation used for location services.	React Native Mocha Open Weather API Google Geolocation Redux Thunk
	Polling App	CRUD (Create, Read, Update, Delete) app that allows users to vote and comment on polls other users have created.  Text and email notifications were used for poll updates.  Integrated Google, Facebook, and Twitter authorization API's.  Designed with React Router for a single-page application infrastructure.  Custom stripe used for handling payments.  Deployed on Heroku.	React Social Media API Facebook OAuth Google OAuth React Router Stripe API Heroku
	YouTube Project	Built an app that searches, views, and stores YouTube apps. Programmed using server-side rendering (SSR) for instant load times. Designed with GraphQL to reduce data fetch and rendering.	JavaScript YouTube API SSR GraphQL
	Spotify Project	Cross Platform music player that leverages the Spotify API, but ad free. Designed with React.	Spotify API React Redux

**EDUCATION** California State University

Northridge ,  $\mathsf{CA}$ 

Bachelor Class of 2015

**PASSION** 

MORE PROJECTS

I love to code and I love to learn even more. Creating with others is always a plus. I love building things from the ground up. Coding is and an art to me. Today's fast evolving technologies mean adapting to new skills, persevering through failures, learning from mistakes, and finally understanding, in a short time span of time, how everything works. This is exciting to me. I have an keen eye for debugging because I use my time off work to look deeper into how to program my code even better. I'm always up for a challenge and willing to learn. I'm flexible to work both remote and/or on-site locations. Please checkout out my portfolio above or feel free to ask me about my other projects.