Jan Peter L. Mamuric

3929 Blanche St. Pasadena CA, 91107 jmamuric@gmail.com 818.256.5590(m)



linkedin.com/in/jpmamuric



github.com/jpmamuric



jpmamuric.github.io/portfolio

PASSION

I'm passionate about coding and love to learn even more. I enjoy building things and I do it all standing up to stay completely focused. I spend my time off studying new technologies, coding techniques and various programming languages. I find it's critical to evolve in today's workforce, this means inspecting and adapting in short iterations. I enjoy working and collaborating with others, learning new skills and always encourage challenges. Please checkout my portfolio and feel free to ask about my personal projects.

Frontend Developer & Software Engineer

EXPERIENCE

(2017 - 2018)

FULL STACK DEVELOPER

Digital Media Management

- Spearheaded web development using React.js and Node.js to create environments for rapid testing and prototyping.
- Established company marketability by incorporating facebook's redux library on front end for displaying large volumes of dynamic content.
- Engineered custom Node server API to reduce third party costs while ensuring scalable cloud integrations.

(2017)

WEB DEVELOPER (INTERN)

Digital Media Management

- Successfully created front end pages for company projects.
- Adapted to PHP exposure and real world applications.

EDUCATION

California State University Northridge, Bachelor of Science

ADDITIONAL EDUCATION

Udemy Academy

- React Redux Server Side Rendering
- Webpack
- GraphQL
- Node with React Full Stack
 Web Development
- Modern React and Redux
- Advanced React and Redux

- Javascript Developer
- AngularJS Development
- Understanding NodeJS
- NodeJS Advanced Concepts
- Complete Developers Guide to MongoDB

PERSONAL PROJECTS

- Uber-like application Google geolocation, MongoDB, NodeJS.
- Burger Builder Redux Saga, Webpack, Google Firebase.
- Blog-Polling Oauth, React-Router, Stripe api.
- Weather Openweathermap api, GraphQL.
- Youtube -Youtube api, server side rendering, Redux-Thunk.