

Oscar Jimenez

Lompoc, CA 93436

Phone: (805) 757-4210 | Email: Ojimenezlmpc@gmail.com

LinkedIn: <https://www.linkedin.com/in/oscar-jimenez-b2a58a55/> | GitHub: <https://github.com/Nomad9-0>

Website: <https://nomad9-0.github.io/Bootstrap-Portfolio/>

Education

UCLA Extension, Coding BootCamp

- Full-Stack Web Development

California State University, Northridge

- Bachelors of Science: Business Administration, Business Law

Technical Skills

Frontend: HTML, CSS, Bootstrap, JavaScript, jQuery, Handlebars, REACT, Media Queries.

Backend: NodeJS, Express, Firebase, MySQL, MongoDB, Mongoose, AJAX, REST, APIs, JSON

Other: Command Line, Git, Github, Heroku

Projects

Nomad Travel App | <https://github.com/Nomad9-0/Nomad> | <https://nomad9-0.github.io/Nomad/>

- A web application designed for travelers who wish to get their destinations weather, news, and events all in one place.
- Lead developer in a group of four. Helped develop ideas and distribute tasks among team based on each members strengths.
- Built Open Weather API, Firebase, and page transition.
- Built with HTML, CSS, JavaScript, jQuery, Firebase, Open Weather API, New York Times API, and Ticket Master API.

Doggy Diary | <https://github.com/Nomad9-0/Doggy-Diary> | <https://pacific-ravine-32817.herokuapp.com/>

- Web App designed for dog lovers. Users can easily track their pets behavior by inputting daily data that will average out and produce a weekly graph.
- Built with a team of four, the app will first ask for information about your dog and log said information to the database. When you click on your dogs name, you will be routed to a page with your dogs info, breed information, health tips, and dog chart for the week.
- Technologies used for this project were Handlebars, CSS, JavaScript, Node, MySQL, and Heroku.

Mentor.Me | <https://github.com/Nomad9-0/MentorMe> | <https://mentor-me-38928.herokuapp.com/>

- A website created to connect people joining new industries to industry professionals in a Mentor/Mentee relationship based on common interests.
- Built with a team of four, the user must first sign up to log into the website. Once logged in, the user will answer a brief questionnaire from which existing Mentors will be selected from as having similar interests.
- Technologies used for this project were JavaScript, Node, MongoDB, REACT and Heroku.

Work Experience

Support & Logistics Coordinator

PayJunction, Santa Barbara, CA

2018 - Present

- Assist our merchants with troubleshooting website and equipment errors, demonstrating features, and answering any technical questions they may have.
- Developed training material for a completely new role.
- Implemented new procedures to improve efficiency.
- Create scripts to help with daily tasks.