Jordan Lopez

jordanlopezemail@gmail.com | (949) 278-4478

LinkedIn: https://www.linkedin.com/in/jordanlopez123 | GitHub: https://github.com/Lopez-Jordan

EDUCATION

Software Development – University of California, Berkeley (Certificate)

Sept 2023

B.S. Mathematics and Economics – University of California, Santa Cruz

(GPA: 3.7)

June 2023

SKILLS

Frontend: React, Javascript, HTML, CSS, JQuery, Bootstrap, UiKit,

Backend: SQL, MongoDB, Node, Express, GraphQL, Python, RESTful APIs, Mongoose, Sequelize

Other: JSON Web Tokens, Express Sessions, PWA's, MVC, Unit Testing (Jest), Data Structures and Algorithms

PROJECTS

Surf Report | https://github.com/Lopez-Jordan/SurfReport

- <u>Technologies:</u> React, Node, MySQL with Sequelize ORM, CSS, JavaScript, Express, RESTful routes, Express sessions with cookies for authorization and Bcrypt for password hashing
- Functionality: Login / Signup and Create, Read, Update, or Delete surf locations
- API Integrations: Windy, GeoCoding, Point Forecast

forumZ | https://github.com/Lopez-Jordan/forumZ

- <u>Technologies:</u> React, CSS, JavaScript, Node, Express, GraphQL, MongoDB with Mongoose ODM, JSON Web Tokens for authorization, Bcrypt for password hashing, Cloudinary for storing images / videos
- Functionality: Login / Signup and Create, Read, Update, Delete forums / posts / comments / replies
- 4 person team project built with user-stories, wireframe, SCRUM practices,

Crypto Dashboard | https://github.com/Lopez-Jordan/cryptoDashboard

- Technologies: HTML, CSS, UiKit for styling and JavaScript with jQuery for back-end
- <u>Functionality:</u> Users can find coin information, build a mock portfolio, read customized analytics, find exchange rates and make informed investment decisions
- *API Integrations:* Crypto-Compare, CoinLayer

WORK EXPERIENCE

Program Manager Intern -- Digital Motors

June 2021- Sept 2021

- Led software team stand-ups and wrote 100+ development 'To Do' tickets which optimized workflow
- Built underlying logic of application with user-stories and wireframing which led to successful deployment
- Presented product (SaaS) to 5 potential investors which led to increased subscriptions and overall revenue

Tech Consultant -- Gesher Group Consulting

May 2020 - June 2023

- Managed teams of 5-10 with Agile practices at high professional standard leading to quality deliverables
- Developed Python-based algorithm to identify patents for clients using keywords and date parameters
- Made improvements in SEO, company web-sites (WordPress), customer acquisition, and market reach
- Implemented Google analytics, SWOT analysis, Porters 5 forces, etc. for general market research