MARK KIM

6384 St. Therese Way, San Diego, CA 92120 (619) 922-1827 ♦ mark.jn.kim@gmail.com

http://www.markjnkim.com ♦ https://www.linkedin.com/in/markjnkim ♦ https://github.com/markjnkim

PROFESSIONAL SUMMARY

Enthusiastic web developer advocate with a deep understanding of the fullstack and web architecture. Love working in Agile on dev teams to deliver consistent quality results. Problem solving guru that leverages his background in project management with a growth mindset and strict adherrence to Pareto's Principle to focus on success.

SKILLS

Front End: Javascript, ES6, React, Redux, HTML, jQuery

Styling: CSS, Bootstrap, Materialize, Foundation

Back End: Node.js, Express, MongoDB, Mongoose,

Ruby on Rails, SQL, mySQL, PostgreSQL

Tools: NPM, Git, Postman, Robo3T, ESLint, Prettier,

Travis CI, Jasmine, Nightmare, Lodash, fns date

WORK HISTORY

Curriculum Developer, 10/2018 to Current

Alpha Camp – Singapore (remote)

- Authored several sections of curriculum for a full stack javascript based web development education platform.
- Performed extensive research and incorporation of current trends and data into standard curriculum for SQL, ORM, open API's, CSS, HTML, and Javascript.

Lead Instruction Aide, 06/2018 to Current

UCSD extension – San Diego, CA

- Lead classroom instruction responsible for teaching students in full-time immersive web development boot camp focused on MERN stack.
- Directed class discussions responsible for articulating complex paradigms into concise and understandable components.
- Created customized lesson plans as well as feedback for homework and project assignments.

Founder, 11/1998 to 09/2016

FuzeBox – San Diego, CA

• Thrived under pressure leading large project teams on 6 month sprints from concept to final roll out

under strict time deadlines.

- Designed unique customer experiences with innovative interior designs, exclusive brands, and superior customer service
- Headed a startup through a period of explosive growth and expansion with over 5 branches in Southern California targetting a young demographic consumer brand market.

Systems Analyst, 08/1998 to 09/2000

Deloitte Consulting – San Diego, CA

- Collaborated with client stakeholders to acquire requirements for customized interfaces using ABAP to create reports and query SAP R/3 database according to strict specifications.
- Charged with testing and debugging on final stage of development on global multi-phase rollout for several projects for Fortune 500 companies on team of information technology consultants.

EDUCATION

Bachelor of Science: Electrical Engineering

University Of California, Los Angeles (UCLA) - Los Angeles, CA

- Dean's list 3 quarters
- Eta Kappa Nu Electrical Engineering Honors Society Member

Full Stack Web Development

Dev Boot Camp - San Diego

At San Diego's most competitive web development boot camp, learned basics of object oriented programming, using Javascript, Ruby on Rails, Node.js, React, HTML, CSS, jQuery, and SQL while using SDLC, Git version control, and Agile/Scrum processes.

Portfolio -

Airbnb Guidebook

- Created a responsive full stack Node.js app designed to help hosts promote, market and utilize their home and their neighborhood amenities to their Airbnb or rental house guests.
- Aimed at sharing economy for hosts looking to help distinguish their property with excellent marketing tools designed to boost user ratings and guest satisfaction at minimal cost.
- Utilized MongoDB, Mongoose, Node.js, Express, jQuery, Javascript, HTML, CSS, and Materialize.

React-Redux Weather API

- Built a Node.js app that is able to search based on a city and returns data utilizing a chart and a map.
- Utilized React and Redux to manage components and changing state, a google map plugin in for location verification, and an open api call to openweathermap.org to fetch weather data.
- Implemented create-react-app, react-sparklines for data analysis, and Bootstrap for style css.