James Kim

San Jose, Ca 510-557-3579 jamesjkim8806@gmail.com www.linkedin.com/in/jameskim88 www.github.com/jamesjkim88

Technical Skills

Front End Technologies HTML4/5, CSS2/3, JavaScript

Front End Frameworks Bootstrap, Foundation, AngularJS, ReactJS

Server Side Technologies NodeJS, Express
Databases MySQL, MongoDB

IDEs Webstorm

Experience

Go Live Labs | UI Developer

Sept 2015 - Present

- Designed and developed dynamic web apps and websites.
- Prototyped and built a Google Chrome Extension.
- Involved in analyzing User-Interface for a better User-Experience and user flow.
- Utilized Passport with OAuth2 for Linkedin, Facebook, and Google+ authentication.
- Created and utilized RESTful API's.
- Participated in meetings utilizing Agile and Scrum methodology.

United States Marine Corps | Administrative Specialist

Jun 2009 - May 2013

- Two Combat Deployments to Afghanistan for a total of 14 months.
- Participated in over 250 foot and mobile security patrols as main firepower.
- Stood over 5112 hours of guard/post providing security for Marines on base.
- Trained Afghan National Army on proper patrol techniques and proper weapons handling.
- Performed duties as a Legal Clerk servicing Marines with their legal needs.
- Organized and filed over 1500 files with sensitive information.
- Maintained and accounted for over 1000 Marines in a battalion and atleast \$75,000 worth of gear and equipment coming in out of countries and states.

Recent Projects

UXFeed

A Chrome Extensions for UX Designers to leave notes, comments, tasks and more on webapps and or websites.

- Prototyped the Chrome extension with HTML4/5, CSS2/3, Bootstrap, and AngularJS.
- Utilized **NodeJS** to pull Tweets from Twitter API to display on the UXFeed Extension.
- Prototyped Front End for UXFeed website using **ReactJS** with **Webpack**.

MovieRev'u

Movie review website critiqued by New York Times movie critics.

- Designed and Developed the website using Foundation and MEAN Stack.
- Used New York Times movie critic API.
- Utilized Promises and HTTP services using AngularJS.
- Created NodeJS server to connect to the API and Express to make routes.

Bitcoin Exchange Rate

Bitcoin currency exchange rate website to check Bitcoin's rate in multiple currencies.

- Designed and Developed the website using Bootstrap and MEAN Stack.
- Used Bitcoin Exchange Rate API from MashApe.
- Utilized Promises and HTTP services using AngularJS.
- Created NodeJS server to connect to the API and Express to make routes.