# **Sumit Raj Kataruka**

Web Developer Sunnyvale, CA

Phone: (650) 284-6007

Email: <a href="mailto:sumitk6007@gmail.com">sumitk6007@gmail.com</a>

Github: <a href="https://github.com/sumitup007">https://github.com/sumitup007</a>

### SUMMARY

- 6+ years of experience in Web Development with exceptional experience working with HTML, HTML 5, CSS, CSS3, JavaScript, JQuery, JSON, AJAX
- 3+ years of experience in full stack development with strong experience with the latest MVC pattern technologies: **Backbone**, **AngularJS**(1.x), **Angular 2**, **ReactJS**
- 3+ years experience with CSS Preprocessors languages: SASS, LESS
- MEAN Stack experience with MongoDB, Express, Angular, and NodeJS for Database, Restful API, Front End, and a Platform respectively
- Expertise in OOP in Javascript, and currently studying and implementing ECMAScript2016 (ES5) in a personal project
- Designed and implemented Web App styling for handheld devices using **responsive design** technologies: **Media Queries**, **Bootstrap**
- Contributed to a number of E2E (end-to-end) test suites and unit testing with technologies such as Mocha, Chai, Jasmine, Karma and more.
- Repositories experience with SVN, GIT
- IDE: Aptana Studio 3, Sublime, Eclipse, Notepad++, Dreamweaver
- Operating systems: Unix/Linux, Windows, MAC OS-X, Android
- Bug Tracking Tools: JIRA, QC, Developer Tools, Fiddler, Bugzilla
- SLDC Working environments: **Agile** (2 and 3 week sprints), Waterfall

## **SKILLS**

HTML(5)/CSS(3)

Twitter Bootstrap

Javascript

jQuery

Angular

Backbone

React

NodeJS

**Express** 

### **EXPERIENCE**

### Senior Web Developer, Safeway

Nov 2016 - October 2018

- Maintained high traffic "Banner" sites that include Safeway, Vons, Albertsons, and more (Total of 18 Banners)
- Designed dynamic and browser compatible pages using HTML,
  CSS and JavaScript.
- Designed and Implemented Okta OAuth Implicit flow for high traffic site pages including login, registration, and my account settings
- Integrated with various third party sources: **Digital Attic**, **Quotient**, and so on
- ADA Compliance
- Create and maintain **servlets** for mobile devices
- Coordination with backend teams for integration of services for user profile accounts, offers, and coupons to ensure end to end use cases
- Coordinating with offshore and onshore to deliver high volumes of projects while improving the code quality
- Migration of the code base from SVN to Github for efficiency in code reviews and merging.
- Use of **Gulp taskrunner** to minify and build the source code
- Use of various **Webpack modules** to build the **SASS** files.
- Learning the basics of **AEM Development** and implementation in the nextgen site.

#### Web Developer, PayPal

Nov 2015 - Sept 2016

- Various **Responsive Web Design** patterns used to maintain reflowing of content, table, and more for enhancements in projects
- Involved in extensive **HTML**, **CSS**, and **Javascript** coding.
- Enhanced out-dated E2E (end-to-end) test cases suite for developer.paypal.com by updating PayPal's in-house webdriver NEMO, increased the code coverage by creating new test cases, and created documentation for the team to further enhance the test cases for future projects.
- Handle multiple projects using **SASS** simultaneously and make appropriate technical decisions based on experience and context.
- Project with **MEAN Stack** prototype:
  - Using AngularJS for front-end, NodeJS as a platform, Express for API restful services, and MongoDB for back-end database
  - MongoDB schema less document based database for efficient data management and scalability using relevant collections and structure of data
  - NodeJS used a variety of modules from NPM and managed the package.json for a full stack web application, starting a server for hosting web apps, and used a

### MongoDB

#### SASS/LESS

### AJAX (JSON/XML)

#### **REFERENCES**

Available on request

task-runner, GruntJS, as a deployment tool

 Refactored and enhanced a number of **AngularJS** controllers and directives resulting in 20% code reduction.

#### Lead Web Developer, E\*TRADE Financial

June 2013 - Nov 2015

- Worked with various business teams and analysts to understand business logic during design phase to improve user experience for efficiency from experience
- Developed WebPages in **HTML** and **CSS** as per style guides.
- Responsible for multiple projects with a lead developer role that required coordination with business, off-shore, QA and other teams to deliver various projects
- Developer of a project to rewrite code in **AngularJS** for most traffic pages (Overview, Trade, Gains and losses and other pages) from which a user can make trades.
- Used multiple **nested views** for organization that is scalable and customizable to create an intuitive user experience
- AngularJS Service calls using Angular Factory for storing and updating data of user's accounts
- **Backbone** Project:
  - Delivered first successful Backbone project in E\*TRADE Financial
  - Single Page App developed for Corporate Stock Plan Administrators using Backbone framework
  - Implemented Advanced Business logic related to how stock options can be sold to employees and the time period(s) they can be sold or bought (ESPP-Employee Stock Purchase Plan project)
  - **Underscore JS** used for templating in backbone SPA
  - o Implemented **Controllers**, **Views** and **Models** for the Employee Stock Purchase Plan form
  - Proactively worked with team members to establish documented **end-to-end** testing
- Customized Data Tables and **High Charts** into **AngularJS**Directives for creating dynamic graphs that can be interacted with and can provide future predictions based on big data analysis
- **E2E** testing using mocha/chai and **AngularJS** built-in testing technologies (Protractor)
- Acquired new skill through legacy code using XSL and server-side templating

# **EDUCATION & CERTIFICATES**

Associates in CIS from Santa Clara Mission College freeCodeCamp:

- JavaScript Algorithms and Data Structures 2019
- Responsive Web Design 2019
- Front End Libraries 2020
- Data Visualization 2021