#### **SUMMARY**

Hands on Full-Stack developer with the ability to build web apps through the entire process.

#### **TECHNICAL SKILLS**

Languages: JavaScript (ES6), Python, Java, HTML5, CSS3, SQL, Swift Frameworks: node.js, AngularJS, Express, Bootstrap, jQuery, jinja

Technologies: Heroku, AWS S3, AWS Beanstalk, AWS Lambda, MySQL, MongoDB, DynamoDB, git, Bash, github

#### **EXPERIENCE**

#### Freelancer

#### Software Engineer | Dec 2016 - Present

• Responsible for design and development of the web application and supporting REST based backend API. *Technologies*: JavaScript, node.js, jQuery, Express, Passport, mongoDB, HTML, CSS, Bootstrap.

# Slice Technologies, San Mateo, California

Software Engineer - Intern | Aug 2016 - Nov 2016

- Slice Watch Chrome Extension: A chrome extension which allows you to track product prices when you shop, and get email notifications whenever they drop. Featured on <a href="TechCrunch">TechCrunch</a>. Technologies: JavaScript, jQuery, AJAX, HTML, CSS, Chrome Extension API. <a href="Demo">Demo</a>
- **REST Services for Slice Watch:** REST based backend service for Slice Watch chrome extension, supporting following features: Adds product to the list to be crawled, starts Cron job to crawl products, compute price drops, send email to users when price drops. *Technologies:* JavaScript, node.js, sequelize, AWS BeanStalk, AWS CloudWatch.
- UTM Impressions Tracking Services: Designed and developed a generic UTM impression tracking service for all Slice Client apps. *Technologies*: JavaScript, AWS Lambda, AWS API Gateway, AWS DynamoDB, AWS CloudWatch, CORS.
- Website for Slice Watch: Designed, developed and maintained the landing page for Slice Watch product. Implemented support for inline installation of chrome extension. *Technologies:* HTML, CSS, JavaScript, iQuery, Bootstrap. Demo; slice-watch.slice.com
- Customer Services Tool: Performed bug-fixes for an internal Customer Service tool. *Technologies*: Java, JSP, HTML, CSS, JavaScript, MySQL.

#### Coding Dojo, San Jose, California

### Web Development - Student | Aug 2015 - Dec 2015

Intensive 14 week full-time web development program gaining more than 1000 hours of coding experience. Focusing on Web Development using MEAN stack and Python, and iOS development using Swift:

- Interactive BeerPong(1st place CodingDojo Hackathon among 12 teams): Designed and developed an Arduino based embedded system that uses a photosensor to detect when a player have scored a point, and displays the scores on the scoreboard UI. *Technologies*: node.js, express, socket.io, johnny-five, JavaScript, HTML, CSS.
- Events Near Me(1st place CodingDojo Hackathon among 12 teams): Designed and developed an event discovery platform that allows users to discover, rate and review local events. After logging in, user sees a map of events to goto and can express their interest in events they are interested in going to and can also leave a review for others. **Technologies**: Flask, Bootstrap, JS, MySQL, Google API.
- Beauty Product Browser: A web application that allows users to browse the Amazon product catalog related to beauty products. It also uses node-cache module to cache AWS response on server-side reducing the page load time from 1.2s to 300ms. *Technologies:* node.js, express, JavaScript, Angular-JS, HTML5, CSS, Bootstrap, AWS, Heroku. *Demo:* beauty-product-browser.herokuapp.com

## SMC, Pune, India

#### Web Developer | July 2013 - June 2014

 Designed, developed and maintained company's online presence website. Technologies: JavaScript, Bootstrap, HTML, CSS, jQuery.

#### **EDUCATION**

Bachelor of Engineering, University of Mumbai, Major - Chemical, Minor - Computer Science, June 2013 Coding Dojo - Onsite Flex Bootcamp, San Jose December 2015