

# Parinaz Khosraviani

Portfolio: [parinazkh.me](http://parinazkh.me)

San Francisco, Bay Area  
858-740-0984 | [parinaz77@gmail.com](mailto:parinaz77@gmail.com)

GitHub: [github.com/parinaz77](https://github.com/parinaz77)  
LinkedIn: [linkedin.com/in/parinaz-khosraviani](https://www.linkedin.com/in/parinaz-khosraviani)

## SKILLS

JavaScript, Python, Ruby, SQL, React w/ Redux, Rails, Sinatra, HTML5, CSS3, jQuery, AJAX, Rest APIs, JSON, Git, Github, Heroku, PostgreSQL, MySQL, ActiveRecord, MongoDB

## EXPERIENCE

### FrontEnd Software Engineer Internship

February 2017 – May 2017

*Sprinklr - San Francisco, CA*

- Worked with design and engineering team to develop front-end for customized social media marketing
- Debugged and maintained Sprinklr front-end code (10k+ lines of code)
- Built Sprinklr chrome extension front-end
- Key technologies: Javascript, React w/Redux, ES6, Bootstrap, HTML, CSS, Jira

### Application Engineer

November 2015 – December 2016

*AbraVant Inc - San Jose, CA*

- Implemented UI design and managed [Zookyme](#) deployment in Android and iOS
- Worked Closely with external partners to translate business requirements into technical solutions
- Managed creating data tables for Parse cloud and company's web deployment

### Tax Analyst II

*Ernst & Young & Logitech - Bay Area, CA*

July 2013 – November 2015

- Prepared state and federal tax analysis worksheet for compliance
- Delivered worldwide and US quarterly income tax provision for 5 quarters

## PROJECTS

### WebVision - Harvard Medical School - Virtual Reality Project

[Web](#) || [Repository](#)

*WebVision is a web based tool for human vision and motion sickness studies in VR and AR*

- Created a unified web interface to load diagnostic content with a range of rendering parameters
- Developed a web tool for VR content storage in cube map and tiled format
- Key technologies: Node.js, Express, Javascript, HTML, WebVR, A-Frame, Google-Cloud, MongoDB

### Vmuse - Museum in VR - Group Project

[Demo](#) || [Web](#) || [Repository](#)

*Experience the world's most exclusive art collections through virtual reality environments*

- Integrated and deployed 3 separate systems (A-Frame/React VR web app, React-Redux SPA, Rails 5 API) enabling users to experience 1500+ rare art pieces in 3D virtual reality
- Architected a RESTful Rails API to serve a single page web app in conjunction with PostgreSQL database
- Key technologies: React w/ Redux Front-End, Ruby on Rails BackEnd, PostgreSQL

### MenMen - Online Calendar - Group Project

[Web](#) || [Repository](#)

*A web-application for teachers to schedule their office hours and share them with students*

- Built Rails 5 RESTful routes and complete the project in 3 days
- Finished MVP of application and deployed to Heroku server
- Key technologies: Ruby on Rails, PostgreSQL, HTML5, CSS3, Bootstrap

### ImpactfulChat - Anonymous Chat

[Repository](#)

*ImpactfulChat is an anonymous communication platform*

- Built front-end and backend with RESTful routes. Built in 1 day
- Key technologies: Sinatra, PostgreSQL, HTML5, CSS3, Materialize

## EDUCATION

San Jose State University *B.S Business Administration, Accountancy*

2012

Stanford University, Extension *Business Development, Marketing*

2015

San Jose City College *Object oriented programming, with focus on C++*

2016