

Rebecca Nachison

r.nachison@gmail.com <https://rebecca-nachison.herokuapp.com> <https://github.com/rnachison>

Education

GENERAL ASSEMBLY – WEB DEVELOPMENT IMMERSIVE

Full Stack Web Development

COLUMBIA UNIVERSITY'S TEACHERS COLLEGE

Master of Arts: Mathematics Education

PITZER COLLEGE

Bachelor of Arts: Media Studies Minor: Mathematics

Skills

Javascript, AngularJS, D3.js, Node.js, jQuery, Salesforce Apex, C#, ASP.NET, EmberJS, Ionic, HTML, CSS, SASS, Visualforce, Ruby, Ruby on Rails, Rspec, Bootstrap, Git, Github, Gulp, PostgreSQL, MySQL, SOQL, MongoDB, Xcode, Three.js, Parse, Chaplin.js, Backbone.js, Ajax, Handlebars, WordPress, Sitecore, Adobe Campaign, Adobe Experience Manager

Experience

CITY OF SACRAMENTO - APPLICATIONS DEVELOPER

Dec 2018 - Present

Created responsive and maintained legacy City websites using jQuery, Ajax, HTML, CSS, ASP.NET, C#, and Sitecore. Implemented, maintained, and helped architect the City's Adobe Campaign instance. Migrated the City's external web applications from 2008 and 2012 R2 Windows Server to a 2016 Windows Server.

THE AGATE GROUP - WEB DEVELOPER

Feb 2018 - Dec 2018

Wrote Apex code and Visualforce to architect custom solutions for client's CRMs. Used JS, jQuery, HTML, CSS, and Bootstrap to make responsive customer-facing pages. Deployed code from sandbox to production environment. Created and consumed RESTful APIs to sync multiple software platforms with Salesforce.

SUNSYSTEM TECHNOLOGY - WEB APPLICATION DEVELOPER

Feb 2017 - Feb 2018

Consumed RESTful APIs to sync multiple software platforms with Salesforce. Used Apex code and Visualforce to customize company's Salesforce front and back end. Used Javascript, jQuery, and D3.js to add interactive elements to company WordPress site.

SUNLINK - SOFTWARE DEVELOPER

Nov 2015 - Jan 2017

Created mobile and web apps to provide users with geolocated visual data streams of solar project performance using JS, Node.js, AngularJS, Ionic, SASS, D3.js, and Cesium/WebGL. Matched wireframes from team members working abroad with backend functionality. Designed UI of product with senior management.

PARENT PLANET - FULL STACK DEVELOPER

Mar 2015 – Oct 2015

Built tool for streamlined scheduling and better communication between parents and schools for both web and mobile platforms using Javascript, Chaplin, Xcode, Parse, HTML5, CSS3, Handlebars, and open source Cordova plugins. Collaborated with team members overseas; liaised between tech & non-tech personnel.

COLUMBIA UNIVERSITY'S TEACHERS COLLEGE – COURSE ASSISTANT

Jan 2012 – May 2012

Assisted Dr. Henry O. Pollak, former director of Bell Labs' Mathematics and Statistics Research Center, in a graduate Combinatorics course. Tutored students in Combinatorics and provided feedback on lectures.