

Christian Salas

Full Stack Developer

I am a Full Stack Developer who loves to break things down so I can fully understand what's going on under the hood. I have a theoretical background in Computer Science, and practical knowledge building projects. I love building infrastructure, solving logic problems, and working with servers and databases. When I'm not coding, you'll find me working out at the gym, walking, and exploring San Francisco.

☎ 415-304-3918
✉ salasch2@gmail.com
🌐 csalas.tech
🐙 github.com/salasc2
in linkedin.com/in/salasc

Skills Ruby, RoR, Python, JavaScript, JQuery, Ajax, HTML, CSS, Sinatra, Heroku, AWS, SQL, PostgreSQL, RSpec, Git, Bash, Agile Development, Wire framing

Projects

Lyrical Challenged (Backend Developer)

Developed a decoupled web app that allows users to search for music by hitting our backend that houses our multiple API calls. Was responsible for handling our different API calls. Created with Ruby, Rails, JavaScript, HTML/CSS.

Hand Up (Backend Developer)

A social network similar to LinkedIn for nonprofits that allows organizations to create a profile, post different needs, and find volunteers to help. Responsible for handling the requests from the server to the database. Created with Python, Django, JavaScript, HTML/CSS.

Jekyll Google Forms Gem (Backend Developer)

Ruby Gem where users can create their own custom Google Forms in a Jekyll website. Responsible for making gem executable with Google Forms.

Penelope (Full Stack Developer)

A voice recognition app that allows a user to navigate through the site hands free by using their voice. Responsible for creating the UI and handling the requests for the backend to send back the correct data. Created with JavaScript, HTML/CSS.

Experience

Board Liaison / Instructor

02/2016 - Present

dev/Mission

Serve as an advocate and voice for youth ages 16-24 on the non-profit board. Developing curriculum and decks to teach students. Create and manage website to ensure it's up to date.

Coding Teacher

05/2016 - 08/2016

Mission Economic Development Agency

Taught classes of 15-20 youth ages 16-24 the basics of web development using HTML/CSS and JavaScript in order to expose them to career paths in the tech industry. Developed curriculum and decks to teach students.

Web Development Intern

04/2016 - 06/2016

Youth Speaks

Created and deployed web pages for site using HTML/CSS and JavaScript. Worked one on one with senior developer to ensure pages were up to date.

Front-End Developer

03/2015 - 05/2015

San Francisco Youth Employment Coalition

Rearranged UI to be a more user-friendly website by updating site-navigation, and organizing content using HTML/CSS for a 3-month contract role.

Education

San Francisco State University

08/2014 - 06/2018

BS, Computer Science

Dev Bootcamp

08/2016 - 1/2017

Web Development Immersive