

Cristian Reynoso

cristianreynoso91@gmail.com

[Linkedin](#)

[Github](#)

[Portfolio](#)

SKILLS React, Redux, Javascript, Ruby, Ruby on Rails, jQuery, SQL, Git, HTML5, CSS3, SCSS, Node.js

PROJECTS

InfinitePx (Rails, React, Redux, HTML5, AWS and CSS3, SCSS)

[Live Site](#) | [Github](#)

A full-stack single-page 500px clone where users can create a post with a photo, follow other users and view their posts.

- Stored uploaded images on Amazon Web Services S3 (AWS), and leveraged Rails validations to ensure only .jpeg photos were uploaded for consistency.
- Incorporated Amazon S3's data storage infrastructure to upload and retrieve files, benefiting from its data scalability and capacity, resulting in improved page-load performance.
- Employed SCSS variables, nesting, file importing to create an improved and consistent user experience.
- Leveraged React's component-based design to reuse the Post index component, leading to a consistent user interface.

Vodkabulary (Node, Express, React, Redux, HTML5, AWS and CSS3, SCSS)

[Live Site](#) | [Github](#)

A full-stack single-page application where users can create cocktail recipes with a photo, and view other users' recipes.

- Created a flexible seed file that allows other developers to easily add seeds to the appropriate resource, leading to a richer user experience.
- Built a secure user authentication system, utilizing Bcrypt to hash and salt passwords, strengthening protection of user data.
- Stored uploaded images on Amazon Web Services S3 (AWS) using the AWS, and Multer Node packages to ensure a robust photo uploading experience.

F1LapTimes (Javascript, HTML, CSS and D3.js)

[Live Site](#) | [Github](#)

A javascript project where users can view and compare Formula 1 driver's lap times from 1996 to 2020.

- Employed the D3.js library to manage over 1,000,000 data points which enables dynamic and compelling visual charts.
- Leveraged the use of Javascript's filter function to manage and organize the data, to ensure consistent performance.
- Utilized Esbuild to enable ES6 imports to create more organized code, leading to a more maintainable project.

EXPERIENCE

Laguna Properties, Apprentice Carpenter San Francisco, CA

Feb - Sept 2015

- Participated in the demolition and clean-up of job debris to prepare a clean work environment for installations.
- Installed windows, doors and provided excellent maintenance service to several apartment buildings.
- Collaborated in a 3-month conversion of a nursing home to a single-family home valued at \$700,000.
- Prepared itemized invoices, detailing over 100 hours of work done in a week.

Laguna Properties, Property Management Assistant San Francisco, CA

Nov 2014 - Feb 2015

- Managed over 20 weekly accounts payable and receivables.
- Photograph and create detailed listings for dozens of apartments to increase interest in a competitive market.
- Evaluated potential tenants for residency to ensure standards of responsibility are confirmed.
- Filed and maintained legal documents, such as service agreements, property deeds, and lease documents.
- Researched and consulted with local government to assess and determine stance on rules and regulations, to reduce costs.
- Met with dozens of potential tenants to show properties, explain occupancy terms, and negotiate rents.

EDUCATION

App Academy San Francisco, CA

Jan - May 2021

- Immersive 1000-hour software development course with an acceptance rate under 3%

General Assembly Washington, DC

- 10 week Javascript development course

Nov 2017 - Feb 2018

- A robust introduction to the fundamentals of the JavaScript language and object-oriented programming

San Francisco State University

2009-2014

- BA Economics