CECILIA ROSSI-GARCÍA

Oakland, CA 94608 || (510) 292-9005 || cecilia.rossi.garcia@gmail.com

LinkedIn http://www.linkedin.com/in/cecilia-rossi-garcía
Portfolio https://crossigarcia.github.io/portfolio-crg

Github 7 https://github.com/crossigarcia

SUMMARY

Frontend web developer focusing on UI/UX Development and responsive web design with a certificate in Full-Stack Development form UC Berkeley Extension. With extensive experience collaborating in diverse team environments and adapting to varying leadership styles, I most recently participated in a high-performing team of nine to develop an innovative, AI-powered corporate debt reimagining application. Acute sense of responsibility, organized, and attentive to detail. I am eager to collaborate with cross-functional teams in order to devise innovative and accessible UI/UX design solutions and creatively tackle complex challenges in the modern frontend development landscape.

SKILLS

Front End: HTML, CSS, Git, JavaScript, React, jQuery, Sass, Tailwind, AntDesign,

Recharts, TanStack/React-Tables, Bootstrap, Material UI

Back End: Node, Express, MySQL, MongoDB, GraphQL, Cognito

Design: Figma, Adobe Photoshop, InDesign **Additional:** Fully Bilingual Spanish/English

PROJECTS

Martini.ai {March 2023 - May 2023 }

→ https://martini.ai/

Martini.ai uses artificial intelligence to reimagine corporate debt

Key responsibilities:

- -Developed and implemented custom reusable UI components using React and Tailwind CSS to precisely replicate Figma designs, ensuring pixel-perfect accuracy.
- -Constructed the user's Account page, allowing for viewing and updating of user information, with dynamic editing capabilities based on user privileges. Integrated Cognito's API to facilitate password reset functionality.
- -Enhanced the responsiveness of all pages and components by incorporating Tailwind CSS's built-in breakpoints and implementing custom React hooks that adapt to tablet and mobile dimensions.
- -Implemented personalized labels, ticks, and legends for graph components utilizing the Recharts library.
- -Developed custom graphs utilizing Recharts and Tailwind CSS, meticulously adhering to designer specifications.
- -Customized the Cognito login page to seamlessly align with the application's theme, incorporating consistent colors, fonts, and other stylistic elements.
- -Optimized table components by refactoring them using the TanStack/React-Tables package, and added essential features such as sorting, filtering, and pagination.

Tech Stack: React, JavaScript, CSS, Tailwind, Recharts, TanStack/React-Tables, Git, Figma, Cognito

Drishticon Recruitment Portal { Nov. 2021 - Present }

↑ http://rcp.drishticon.com/login

A comprehensive application for efficient management of candidates, clients, job openings, and interview schedules.

Key responsibilities:

- -Developed and implemented custom reusable components, effectively reducing repetitive code and enhancing code maintainability.
- -Transformed class components into functional components, leveraging the latest industry practices and optimizing application performance.
- -Proficiently handled authentication mechanisms and CRUD operations, dynamically rendering data based on user privileges.
- -Designed intuitive UI/UX for an aesthetically pleasing and user-friendly application, prioritizing a seamless user experience.
- -Skillfully refactored global and component-based styles to align with newly designed interfaces, ensuring consistency and visual coherence throughout the application.

Tech Stack: React, JavaScript, CSS, Material UI, AntDesign, Sass, Axios, Jest, Git, Figma

The Kara-OK Corral { Aug. 2021 }

↑ https://github.com/costanza13/kara-ok-corral

Developed a feature-rich application enabling users to create and share personalized song lists for karaoke, complete with integrated links to karaoke videos and interactive functionality for reacting to friends' performances.

Tech Stack: MongoDB, Mongoose, GraphQL, Node, React, Javascript, HTML, CSS

The GoodVice Blog { June 2021 }

↑ https://github.com/crossigarcia/the-goodvice-blog

Developed a user-centric, community-driven application facilitating seamless advice sharing among users, enabling efficient searches based on categories or keywords for prompt and relevant information retrieval.

Tech Stack: MySQL, Sequelize, Node, Express, Handlebars, HTML, CSS, Javascript

EXPERIENCE

Front End Developer, Martini.ai | Oakland, CA (Remote), March 2023—May 2023 Contributed to a short-term contract project as a frontend developer, collaborating with a team to build the frontend of an innovative application leveraging artificial intelligence to transform corporate debt. Utilized React and various frontend libraries/packages to create a robust and user-friendly interface.

Front End Developer, Drishticon | Oakland, CA (Remote), November 2021—Present Collaborated within a team environment to modernize legacy code for an internal usage application, implementing contemporary standard practices. Streamlined and enhanced the application's functionality by utilizing current frontend development methodologies.

EDUCATION

Bootcamp Certificate | UC Berkeley Extension, Berkeley, CA 2021 Bachelor of Fine Arts | California College of the Arts, Oakland, CA 2013