

# Matias Saenz

Front end software developer

[matias.email23@gmail.com](mailto:matias.email23@gmail.com) - <https://key403.github.io/portfolio>

## SKILLS

---

JavaScript - TypeScript - React - Next JS - Tailwind - CLI - Git - GitHub - HTML - CSS3 - SASS - Grid - Flexbox - BEM - Bootstrap - SCRUM

## EXPERIENCE

---

### GOOGLE CLONE

- Developed a responsive Google clone using React JS and Next JS.
- Use of CSS Framework Tailwind to achieve a visually appealing look and feel consistent with Google's branding.
- Implemented a clean and responsive design that adapts to different devices and browsers.
- Implementation of different search results APIs to obtain results in real time.

### MOVIE APPLICATION

- Developed a responsive movie application using React JS and Next JS.
- Implemented a sleek and intuitive design using SASS.
- Ensured cross-device compatibility by designing for desktop computers and mobile phones.
- Implemented various search functionalities like search suggestions, search autocomplete, and arrow key navigation.
- Integrated the MovieDataBase API to retrieve and render a wide range of movie data.

### WEATHER APPLICATION

- Created a weather application using React JS and Next JS.
- Utilized CSS Framework Bootstrap 5 to enhance the design and responsiveness.
- Developed a responsive web design for seamless user experience across different devices.
- Integrated the OpenWeatherMap API to fetch and display accurate weather data.

### RECIPE APPLICATION

- Developed a responsive recipe application using React JS and Next JS.
- Utilized SASS to design an appealing user interface.
- Ensured cross-device compatibility to provide an optimal experience on desktop computers and mobile phones.
- Employed industry-standard tools like BEM, Flexbox, and others to produce optimized and maintainable code.
- Integrated TheMealDB API to retrieve and render a diverse range of recipes.

## EDUCATION

---

Harvard CS50	11-week course – memory – data – systems – C – Python – SQL	2023
INACAP university	IEI-IEI-1 – COMPUTER SCIENCE - STUDENT	2022