PROFILE

Full Stack Web Developer on formation with emphasis on Front End development of websites and applications. With knowledge on HTML, CSS, JavaScript and React JS technologies. Perseverance, assertivity, adaptability, critical thinking, open to any learning characterizes him.

EDUCATION

- Student of Full Stack Web Development and Computer Science. Academio
- Mining Engineer. Fundación
 Universitaria del Área Andina.

LENGUAJES

• English - B2

SOFT SKILLS

- Adaptability
- Team work.
- Analytical and problem solving capacity.
- Ethics, commitment, honesty and integrity.
- · Aesthetic sense
- Detail lover.
- · Responsibility and punctuality.

CONTACT

- andres.baez24@hotmail.com
- Cel: +57 317-8647007
- Pagotá, Colombia.
- in <u>LinkedIn</u>
- GitHub
- Portfolio

Andrés Rodríguez

FRONT END WEB DEVELOPER

JavaScript, React JS, CSS3, HTML5, Node.JS, GitHub

EXPERIENCE

Technologies

- JavaScript
- HTML
- CSS
- React.JS
- Node.JS
- GitHub

Rick & Morty's wiki - Front End

Css - Html - React JS

Designed wiki based on the Rick and Morty's API. Cards are listed with a brief summary of each character in the chapters of the series. Chapters are filtered by chapter ID or by its name, in addition to indicating whether the character is alive or not. Responsive website.

rick-and-mortys-wiki-api.netlify.app

Pokédex - Front End

Css - Html - React JS - React Router - Redux

Pokédex developed through an API. All paginated Pokémon were listed, a dynamic button was created for a search engine and filtering by categories. It has been created a quick view card and a dynamic detailed card, each Pokémon is shown in the color of its main type. Responsive website.

pokedex-api2022.netlify.app

E-commerce - Front End

Css - Html - React JS - React Router - Redux

E-Commerce developed through an API. Css - Bootstrap - Bootswatch were used to develop the environment of

the website. A functional shopping cart was created, product filtering by category, image carousel, sign up and log in. Responsive website.

ecommerce-academlo-api.netlify.app