Cristopher Areche Guillen

Front-end Developer

Dominican Republic (GMT-4) | (+1) 809-939-4593 | Email | LinkedIn | GitHub

Motivated Software Engineer who brings a creative and solution driven mindset to every team and project. Passionate about writing clean code that is reusable & follows the DRY principle. Designs interface that incorporates accessibility & user-friendliness.

Approaches all new projects with the priorities of simplicity and functionality in mind.

EXPERIENCES

Cooperative Landing Page – December, 2022

- Improve Something Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Planned Something Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Increase Something Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Tested Something Lorem ipsum dolor sit amet, consectetur adipiscing elit

Tech Stack: JavaScript, React-bootstrap, React, CSS,

PROJECTS

Dog Search Website - https://github.com/CristopherAreche/Dog - 2022

Website to find and filter dogs by breed and other characteristics.

Tech stack: React, Redux Toolkit, CSS, PostgreSQL, Sequilize.

Netflix Clone - https://github.com/CristopherAreche/Netflix-Landing-Page-Clone - 2020

• Netflix landing page clone.

Tech stack: HTML, CSS, JavaScript, API

Weather Website - https://github.com/CristopherAreche/WeatherWebsite - 2020

• Simple and functional website to check the weather.

Tech stack: HTML, CSS, JavaScript, API

SKILLS

Programing languages: Advance: JavaScript;

Frameworks Tools: <u>Advance:</u> React; <u>Intermediate:</u> Sequialize; <u>Basic:</u> Node.js, React-Redux.

Data Base: intermediate: MongoDB; Basic: MySQL, PostgreSQL.

Tools: GitHub, Gitlab, Trello, Notion

Agile: Scrum

Languages: Fluent: English Native: Spanish

EDUCATION

Bachelor of Computer Science & Security Information – John Jay College of Criminal Justice, July 2022

Associates of Computer Information Systems – Borough of Manhattan Community College, June 2020

Henry Coding Bootcamp – Full-Stack Developer – Buenos Aires, Argentina, January 2023