Gerardo García

Frontend Developer

garcialopezgerardo6612@gmail.com • Portfolio • Github

FEATURED PROJECTS

Afordibot Demo

The project consists of a bot connected to the Twitch API that has the ability to count a series of customized words. The bot integrates with a database to store data on a weekly, monthly, and total basis, enabling real-time tracking of user rankings.

Developed in React, TypeScript, Styled-Components and Real Time Database of Firebase

Red Panda Script Repo

A cybersecurity tool for Server Side Template Injection (SSTI) vulnerabilities. It was created in **Python** with the purpose of exploiting a **machine** on the HackTheBox platform.

Cinephoria <u>Demo</u>

A website based on The Movie Database (TMDB) API that provides detailed information about a wide selection of movies and TV shows. On this platform, users can explore the movie catalog and obtain information about each entry, such as the genre, title, and additional details.

Developed in React, TypeScript and Styled-Components

EDUCATION

Mechanical Engineering in Injection Processes

American University Northeast [2020 -actually]

WORK EXPERIENCE

ABC Technologies

August 2018 - August 2020

I have performed multiple roles, excelling in the supervision, management, and leadership of diverse teams. The versatility of these positions has allowed me to acquire technical and problem-solving skills, as well as interpersonal competencies and agile adaptability.

ACHIEVEMENTS

Hackathon - First place

Winner of the first place in the "Hackafor" hackathon on Twitch. It is a month-long developer competition. I worked as part of a team and we achieved the first prize thanks to good organization and communication. I was in charge of frontend development, creating a user-focused interface for a great user experience.

Check more here

SKILLS

Front End: Javascript, React.js, Typescript, HTML, CSS, Vue and Next

Soft Skills: Proactive, open mindset and self-taught person

Tools:: Git, Slack, Figma and Taiga.