ANDREA FLORES | FRONT END DEVELOPER

Chorrillos, Lima, Perú | +51 922008627

PROFESSIONAL SUMMARY

Solution-oriented and problem solver, I always seek to provide solutions to things in different ways, which is why I wanted to enter in the world of technology, there are many ways to solve errors, learning is constant, it's incredible.

CORE COMPETENCIES

✓ Front-end & back-end web development

✓ Javascript, CSS, HTML

React/Next.js

✓ Tailwind/Bootstrap/SASS

Node.js/Firebase

✓ Unit testing/JEST

✓ Figma/Trello

✓ Github

PROFESSIONAL EXPERIENCE

Kuzoba

Human Resources Assistant | May 2021 - October 2022

- Responsible for the staff recruitment process and their renewals, participation with the Recruitment and Selection Coordinator in the elaboration, organization and execution of motivation, recreation and social welfare programs and/or activities for the worker.
- Verify compliance with the procedures of the Quality Management System.

RELEVANT PROJECTS

Card Validation

• Web interface that allows the user to verify if a credit card is valid or not.

Data Lovers/ Studio Ghibli

 Web application that allows the user to view information on Studio Ghibli films, as well as sort, filter and search by year of release, score, characters.

Social Network: Petgram

• Social network that allows the user to enter, register and also log in(with firebase) their personal data, post and react or comment.

MD-Links

• It is a library that allows you to extract the links present in a Markdown (.md) file. You can use it as a module or require it from a javascript file in your project. It also indicates the file path where the link was found and the text that appears inside the link.

LabNotes

• Interface to take notes, be able to delete them, have a history, edit and update them, use of Firebase for login and registration and React/Next.js for the interface.

EDUCATION

2022-2023 | Laboratoria

Front-End Developer

2015-2020 | National University Federico Villarreal

Bachelor's Degree in Psychology, Lima, Peru (2015-2020)