Miguel Lorenzo

Full-Stack Web Developer

neutroflashp@hotmail.com | +51 923823520

LinkedIn | Github

Technology lover and software developer, always willing to continue learning. People-oriented professional, a team player with great communication skills, always eager to support my colleagues, and open to constructive feedback to continuously improve. Currently looking to grow as a Front-End programmer alongside a dynamic team developing projects with great impact.

TECHNICAL SKILLS

NextJS Git / Github **Typescript** Javascript NodeJS React **PostgreSQL** Angular

ExpressJs Tailwind CSS SASS

EXPERIENCE

Promitia Lima, Perú

Technological development and innovation company that provides IT solutions.

Trainee Front-End Developer

Jun, 2022 - Jan, 2023

Lima, Peru

- Developed web applications for the startup's own use, resulting in a significant improvement in the quality of the software.
- Provided startup team members with basic knowledge of Front-end, including the management and construction of components.

PROJECTS

Keepable (React, Javascript)

Web Application that simulates the functionality of Google Keep, so you can create and log in with a username and password, create new notes, modify existing ones, delete notes and also restore the files you have in the trash.

Codificable Blog (HTML, CSS, Javascript)

Web-Blog dedicated to share the latest news about the tech community such as new programs, tools & devices. Basically everything related to technology.

Personal Portfolio (React, Javascript, CSS, Node)

Personal blog about me and my story over time with the technologies learned throughout my life.

EDUCATION

Codeable (www.codeable.la)

Intensive full-stack web development education program (full-time, 6 months) 2023 - 2024

Universidad Peruana de Ciencias Aplicadas

Lima, Perú Bachelor of Software Engineering 2021-2023

ADDITIONAL

- Languages: Native Spanish, Proficient English.
- Soft skills in the area of teamwork in software development
- Self-taught professional looking to find the most recent trends in technology.