Heved Rios

FRONT-END DEVELOPER

Leon, Guanajuato, MX Willing to relocate (+52) 477-786-1996 hevedrios@setapps.co

EXPERIENCE

Setapps — Full Stack Developer

NOVEMBER 2022 - PRESENT

Migrated this project from my former React build with Webpack to Next.js 13, thus, increasing website traffic by 50% through SEO optimization achieving concrete sales directly from the web application forms.

Bajo la Musica — Web Developer

DECEMBER 2021 - OCTOBER 2022

Created from scratch my own components to reuse them in future projects as the ones I am currently working in Setapps company. Entire UI/UX made by myself making use of some pre-styled elements as well.

Dish Network — Tech Support Agent

FEBRUARY 2018 - FEBRUARY 2020

Developed strong soft skills, including problem-solving, teamwork, active listening, adaptability, and time management, enabling me to work efficiently under pressure and consistently meet project deadlines.

EDUCATION

UTEL, Mexico — Computer Systems Engineer

FEBRUARY 2018 - MAY 2022

Proficient in programming languages including C++, Python, and JavaScript, acquired through coursework and self-study.

Universidad de Guanajuato, Mexico — Public Administration

AUGUST 2013 - JUNE 2017

Upon completion of my studies, I decided to pursue a career in front-end.

PROJECTS

Setapps Startup — *Freelancer*

A joint project to put Agile Methodology into practice: https://setapps.co

SKILLS

Proficiency in HTML, CSS, JavaScript.

Familiarity with front-end frameworks, libraries and building tools.

Strong knowledge of responsive design.

Experience with version control systems.

Understanding of UX/UI design principles

Knowledge of performance optimization techniques.

Familiarity with back-end technologies.

Understanding of Agile Methodology.

AWARDS

Scrimba Frontend Certificate
Delivered for passing the
course of more than 80 hours.

Dish Network "Tune In To You" for excellent metrics in customer experience within a given period of time (twice).

LANGUAGES

C2 english proficiency certified by EF-SET