### Cristhian Mario Vera Huamani

Full-Stack Web Developer

cristianmario092190@gmail.com | +51 928646027

Linkedin | GitHub

Full-stack web developer with 5 years of experience working in tech equipment maintenance, user care and support in computer systems management and troubleshooting. Professional oriented to collaborative work and with great effective and assertive communication, passionate about problem solving. Currently in search of new challenges that allow building technologies that automate manual processes and facilitate the work of users toward production.

#### **TECHNICAL SKILLS**

 Javascript
 HTML
 CSS / SASS
 Git / Github

 Ruby
 Rails
 React
 Scrum Framework

Node Python Relational Databases Redux

### **EXPERIENCE**

### **Superior Court of Justice of Apurimac - Public Entity**

**Abancay, Peru**July 2018 – June 2023
April 2018 - July 2018

Administrative Support - Statistics and Informatics Department Support in Technical Support - Statistics and Informatics Department

- Attended, resolved queries and instructed users in the management of the computer systems managed by the judiciary' office, which improved the production of statistical milestones (autos, judgments, hearings, appeals).
- Reported incidents and requirements of computer systems of the judiciary office; this gave visibility to delays in legal processes that were unrelated to users, allowing them to request extending the deadlines for their processes.
- Participated in the design, coding, testing and deployment of the institutional web using HTML5 technology, BOOSTRAP,
   JAVASCRIPT with WORPRESS template under a SCRUM-based development approach.

# **PROJECTS**

<u>WEB PAGES - CSJAP</u>: a friendlier version of the institutional website aimed at displaying information clearly and guiding citizens through their institutional needs. This project was developed in HTML, BOOSTRAP and JAVASCRIPT.

**SOMEPLASH:** a collection of photos by category on the web, which acts as a photo gallery where users can leave comments on each photo. This project was carried out using the Ruby on Rails framework (MVC) with POSTGRESQL database and Front-End technologies based HTML5 and CSS.

<u>DOABLE</u>: a web application to manage the user's tasks according to priority; it also allows users to check tasks as complete and sort them alphabetically as well as by date, status and importance. This project was done in Javascript (single page application) consuming the <a href="https://example.com/heroku/

### **EDUCATIÓN**

Codeable (www.codeable.la)

Lima, Perú 2023

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

University National Micaela Bastidas of Apurimac

Abancay, Perú

Computer and Systems Engineering

2010-2016

## **ADDITIONAL**

• Languages: Native Spanish, Basic English.