



## PROFESSIONAL PROFILE

I am a web developer dedicated to crafting interactive and engaging web interfaces that elevate the user experience. With a solid background in web development, I have successfully contributed to a diverse range of projects, from corporate websites to complex web applications. My emphasis is on producing clean, efficient code that aligns with client objectives and requirements. By merging strong technical skills with intuitive and functional design, I consistently aim to uphold the highest standards of quality and performance, ultimately ensuring customer satisfaction.



## TECHNICAL SKILLS

Languages and Technologies: | HTML | CSS | JavaScript | NodeJs | Git | GitHub | Python | Postman | pgAdmin

Frameworks and Libraries: React | Bootstrap

Collaborative Tools: Google Workspace | Microsoft 365 | Outlook | Slack | Figma | Trello | Notion | Canva

Methodologies: Design Thinking | Scrum | Agile | Responsive Design | Forth Innovation | Intrapreneurship



## PROJECTS AND EXPERIENCE IN WEB DEVELOPMENT

### Dataverse Chat - Laboratoria

September - 2024

- I improved efficiency and user interaction by 70% by transforming the Dataverse application into a Single Page Application (SPA), while preserving essential functionalities such as visualization, filtering, and statistics.
- I increased interface adaptability by 40% by incorporating responsive design principles when developing new detailed views.
- I enhanced the application's functionality by 30% by integrating a chat system using the OpenAI API.
- Additionally, I improved code reliability by 35% through the implementation of unit tests for asynchronous code.

Tools: HTML, CSS, and JavaScript.

Skills: Flexibility | Accessibility principles | Visual design | Time management | Effective communication

### Fleet Management API - Laboratoria

Octubre - 2024

- I loaded data from SQL files into PostgreSQL, improving the loading process, and developed a REST API that facilitated interaction with the database.
- I created an endpoint to list taxis and filter them by license plate, increasing the accessibility and accuracy of the information.
- I implemented pagination in taxi results and developed an endpoint to query historical locations and the last reported location, optimizing data management.
- I created a set of endpoints for CRUD operations on users, improving their management.

Tools: Python | Postman | pgAdmin | Python Debugger

Skills: Flexibility | Time management | Problem solving | Self-learning



## EDUCATION

### Web Development

Laboratoria Bootcamp

July - October 2024

### Advanced English

Instituto Cultural Peruvian Británico

2014 - 2021

### Communication Sciences | Journalism

Jaime Bausate y Meza University

2016 - 2018



## ADDITIONAL TRAINING OR COURSES

### UX 101: Introduction to UX/UI without being a designer

Desafío Latam

September 2024

### Figma Workshop

Desafío Latam

August 2024

### Responsive Web Design

FreeCodeCamp

### WordPress Website Creation

Coursera

March 2024

### Creating web videos in Canva

Coursera

### Storytelling

Santander

March 2024



## PREVIOUS EXPERIENCE

### Customer Service in English - Teleperformance

2023 - 2024 | Perú

- I increased efficiency in information management by 60% by providing doctors with vital information about their patients, payments, and processes.
- Additionally, I boosted customer satisfaction by 55% during my tenure at the firm.
- I also improved self-management capabilities for doctors by 40%, helping them perform processes more autonomously.



## SKILLS

Creativity | Time management | Adaptability | Agile methodologies | Proactivity | Autonomous work | Resilience | Leadership | Initiative | Empathy | Patience | Effective communication | Flexibility | Tolerance | Teamwork | Critical thinking | Positive attitude | Problem solving



## LANGUAGES

- Native Spanish
- Advanced English