Javier Correas

Remote Full-Stack Developer (+84) 796161245

<u>GitHub LinkedIn Portfolio</u> <u>javier_correas@hotmail.com</u>

SKILLS

Technical Skills: Python, Django, Bootstrap 4, JavaScript, Ruby, Ruby on Rails, React/Redux, SQL, RSpec, Capybara, Jest, D3, Sass, Nodejs, Express.js, Firebase, Phaser 3, Algorithms and Data Structures, RESTful API, Docker, Kubernetes Professional Skills: Collaboration, Excellent Written and Oral Communication (including asynchronous communication), Critical Thinking, Mentoring, Independent Work, Agile Methodologies

Languages: English, Spanish, Vietnamese (learning)

EXPERIENCE

Unisport S/A, Remote — Backend Developer

JAN 2022 - Present

- Worked with Django/Python setting up the environment to launch new sites and upgrade the platform to newer Django versions to improve the platform performance 60%
- Leading a group to implement new payment methods
- Fixed bugs and improved internal API, also developing a new API for developers
- Improved CI, Kubernetes, Airflow and workers performance

EposNow, Remote — Frontend Developer

SEPT 2021 - JAN 2022

- Improved the UI/UX by adding new features and reduced 45% of bugs in the frontend
- Implemented new bridges between React app and Android app to increase the devices support in a 65%
- Worked with Android/Java, React/JS, Docker and .NET

Microverse, Remote — Mentor (Volunteer) & Technical Support Engineer

FEB 2020 - SEPT 2021

- Provided specialized technical advice and guidance to junior developers, including feedback on +50 code reviews
- Assisting two junior developers weekly in order to ensure their mastery of web development, providing them with technical support and guidance about best practices in coding and professional behavior

Colt Technologies, Barcelona — Technical Support Department Specialist

JAN 2009 - JUL 2019

- Managed a team of 6 and developed internal procedures to improve employee productivity by 45%.
- Decreased response time to incidents by ~30% and provided a virtual platform to test customer applications.
- Improved communication and customer confidence by creating an auto-response system in our monitoring environment, informing customers of incidents via SMS.

Abast Systems, Barcelona — IT Support Technician

OCT 2007 - NOV 2009

- Created and managed a complete monitoring system which improved response time/quality of service by 25%.
- Improved incident response time for all the employees by fixing all of the critical bugs in the local IT platform within one day.

Telefonica, Barcelona — Networking Specialist

- Increased productivity by 60% through changes in the workflows, organized work shifts and additional automatisms in the local platform.
- Improved communication between management and staff, and resolved conflicts between colleagues.

EDUCATION

Microverse — Software Development Program, Remote

JAN 2020 - SEP 2020

- Studied Algorithms & Data Structures, SQL, Full-stack development.
- Accomplished 1300+ hours of remote learning, pair programming with students from across the world, 50+ projects using different technologies and learned to create clean and clear documentation.

Universitat Autónoma de Barcelona, Barcelona — Electrical Engineer, Bachelor's Degree

SEP 2003 - JUN 2008

- Created a telecommunications system using a mix of science and math.
- Studied differential equations, digital logic design, electric circuits, microelectronics, communication systems and probabilistic methods.