Jorge González Conde

FULL STACK WEB DEVELOPER

jorgegoco70@gmail.com | GitHub | LinkedIn | Twitter | Portfolio

SUMMARY

As a junior software engineer, I enjoy creating innovative programs that enhance the efficiency and effectiveness of organizational goals. I have a strong background in technology and coding, enabling me to design reliable and user-friendly systems. I also have experience in mentoring and leading a team of 5+ developers to build software programs and manage changes effectively. I am a confident communicator, a strategic thinker, and a creative problem-solver who can develop customized software solutions that meet organizational needs, showcase core competencies, and foster success.

SKILLS

Front-End: JavaScript, React, Redux, jQuery, HTML5, CSS3 Back-End: Node, Ruby on Rails, PostgreSQL, MongoDB Tools & Methods: Git, GitHub, AWS S3, Fly.io, Jest, RSpec, TDD Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

FREELANCE WORK Full Stack Web Developer

littleShop — A website that allows users to handle little shops with few resources.

- Built with Vite, React, and TypeScript.
- Visit-site: Live-Preview

Sell It — A website that allows users to sell or buy almost anything online. You can watch, add, or manage products, and browse categories created by admins.

- Built with Ruby on Rails, PostgreSQL, and Redis.
- Visit-site: Live-Preview ۲

Ticket Admin — A website that helps companies manage tickets among their employees. It is built with a MERN stack (You can play around with the app with my admin user as follows: username: jorge, password: test)

- Built with MongoDB, Express, React, and Node.
- Visit-site: Live-Preview •

MICROVERSE

Mentor (Volunteer)

- Mentored junior web developers, providing technical support through code reviews.
- Architected improvements to code organization to improve code quality and overall performance in several projects • involving teams of 3+ developers for full-stack web development projects, resulting in a 15% improvement in project quality and efficiency.
- Provided advice and tips on how to maintain motivation in complex full-stack projects through channels of communication among the team members, resulting in a 50% increase in the number of tasks completed, a 40% decrease in the number of issues reported, and a 100% positive feedback from the team members.

MAI

Production Manager

- Deployed Six Sigma methods to streamline workflow and ensure cost-effective production resulting in a 25% increase in productivity and a 15% reduction in waste.
- Managed 20+ warehouse employees including machine operators, logisticians, and transportation workers, • improving safety compliance by 30% and reducing inventory errors by 20%.

September 2022 – Present

Remote

Remote November 2022– Present

Ourense, Spain

June 2002 – March 2017

- Collaborated with cross-functional teams to coordinate production schedules and quality standards.
- Negotiated with suppliers and vendors to secure optimal pricing and delivery terms.

EDUCATION

MICROVERSE

Remote Full Stack Web Development Program, Full-Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

COURSERA AND EDX

Computer Science and Math, Full-Time

- Completed several courses related to different languages, mainly focused on Machine Learning and Deep Neural Networks.
- Check certifications: Licenses & Certifications

UNIVERSITY OF VIGO

Industrial Electronics and Automation Engineering, Full-Time

- Learned the fundamentals of electronics, automation, robotics, control systems, and instrumentation.
- Completed various projects using PLCs, microcontrollers, sensors, actuators, and software tools.

September 2022 - Present

September 1998 – June 2002

September 2016 – February 2021