Joel González F.

Front-End Software Engineer

joel.gonzalez5115@gmail.com

© 9 72996030

் jgonzalez.gatsbyjs.io

github.com/jgonzalezfer

Relevant Experience

Developer Engineer @ Miancafs

December 2020 - Present // Santiago, RM

- ▶ Write modern, performant, and robust code for a diverse array of client and internal projects.
- Development and maintenance of code for internal and client websites using primarily HTML CSS, PHP, JavaScript and jQuery.
- ▶ Business growth through innovative digital strategies using SEO.
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, producers, clients, and stakeholders on a daily basis.

Studio Developer @ Free-lance

September 2019 - November 2020 // Santiago, RM

- Worked with a team of three designers to create a marketing website and e-commerce platform.
- ▶ Weekly interaction with clients, providing experience and technological expertise.
- ▶ Worked closely with designers and management team to develop, document, and manage the marketing website.

Telemetry developer in the solar @ Universidad Bernardo O'Higgins

March 2018 - September 2019 // Santiago, RM

- ▶ Collaborate with a small team of computer engineering, mechanical engineering, and electrical engineering students and faculty to spearhead a solar car build from scratch for the Atacama Solar Race.
- ▶ Work closely with the electrical engineers and management team to develop, document and manage the electronic components with Arduino and their communication with the board using C++.

Junior Qa Tester @ Qanova

December 2017 - March 2018 // Santiago, RM

- ▶ Maintainer of applications developed in Microsoft C++.
- Maintainer of MySQL Database server.
- ▶ Create a test plan for modules that allows payment with checks in physical stores validating its authenticity through BCI bank.

Skills

Programming Languages

JavaScript (ES6), Typescripts, HTML,CSS, Python, PHP.

Libraries & Frameworks

jQuery, Angular, Gatsby,

Tools & Platforms

Git, Contentful, Craft, WordPress, Docker, Firebase, Shopify, SEO.

Design

Figma, Photoshop, InDesign

Education

Universidad Bernardo O'Higgins

2018 - 2022 // Santiago, RM, CL

Bachelor of Science in Information Science Human Computer Interaction Concentration Minors in Interaction & Experience Design.

Projects

Grupo Ortopedias Más Vida

With the equipment we developed an intuitive navigation system, allowing that by selecting a specific area of the body, the customer can get a variety of products related to the area to be treated either by injury or injury prevention.

Acción Venus

We redesigned the website and product tab to generate a better shopping experience for the user and added conversion options for Personalized Products, by displaying related products and offers within the same screen.

Interests

Travel, reading, hiking, drinking coffee