Ivan Queiroga

Mechanical Engineer / Software Engineer

CREA-MG nº 142210422-2

CONTACTS

Portfolio: ivan-portfolio-spa.vercel.app/

Github: /ivqueiroga

LinkedIn: <u>in/ivanqueirogap/</u> Phone: +55 (31) 99278-2139

Email: ivanqueirogap@gmail.com

Belo Horizonte, Minas Gerais - 30830-670

Two years of Mechanical Engineering internship at an automotive company as a Program Manager have given me a background in risk management, time management, and processes. I am currently in a career transition. My specialties include **ReactJs**, **HTML**, **CSS**, **JavaScript** (**ES6**), and tools that aid in asset creation, such as **Blender** and **Photoshop**.

TECHNOLOGIES

ReactJS • React Native • Python • Expo • TypeScript • Git/Github • Adobe Photoshop • Adobe Premiere • Blender • CAD (SolidWorks/Autocad/Fusion 360)

EXPERIENCE

Freelancer, Belo Horizonte

(November 2022 - Present)

Frontend Developer

Project: Single Page Application Portfolio (ivan-portfolio-spa.vercel.app/)

Personal portfolio. - Technologies: ReactJs, HTML5, CSS3, TypeScript, Redux and Redux Toolkit

Project: **CLEP** (*GitHub CLEP*)

 Application that consists of an interface that randomly selects themes, either predetermined or edited by the user, and starts a timer. - Technologies: React Native, JavaScript, Stylesheets, Redux/Redux Toolkit, Expo.

Program Manager, Belo Horizonte Mechanical Engineer Intern

(March 2018 - March 2020)

360° end-to-end project management. Integration of teams involved in product development, including Engineering, Brand, Purchasing, Quality, and other departments, and follow-up on KPIs.

 Cross-Project Platform: Product Development and project management in components whose impacts affect platforms of different management and scope.

Freelancer, Belo Horizonte

(2012 - 2018)

Computer maintenance. Cleaning, formatting, and assembly of machines and components

EDUCATION

Mechanical Engineer - Pontifical Catholic University of Minas Gerais - 2021 - Digital Diploma

Web Developer - Trybe

- Fundamentals of Web Development Module Digital Certificate
- Frontend Module Digital Certificate
- HarvardX CS50's Introduction to Programming with Python <u>Digital Certificate</u>

LANGUAGES

English - Advanced