

Alexandre Queiroz Zamagna Bouhid

Rua Dr. Vilaça, 54 – 36020-030 – Juiz de Fora ☎ +55 (32) 99160 3200

alexandre.bouhid@gmail.com

[Github](#) |

[Linkedin](#) |



[Portfolio](#)

Objective

Brazilian engineer/web developer highly motivated and eager learner. Motivated to work with problem-solving of any kind and craving to be indispensable in any work position.

Skills

+ Technical Skills:

- Front-End: React JS, JavaScript, Bootstrap, HTML5, CSS3;
- Back-End: Ruby, Rails, MySQL;
-  Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, MS Office, Visual Basic for Applications (VBA), Power BI;
-  Professional: Remote Pair-Programming, Teamwork, Great Communicator;

+ Communication Skills:

-  Fluent in English, Basic German and Spanish, Native Portuguese speaker;

Experience

Microverse Program

Full Stack Web Development

Jun 2020 – Present

Working 40h a week Monday-Friday in a remote pair-programming setup with coding partners. Learning fundamentals of full-stack programming such as languages, frameworks, Git Flow practices, data structures, SQL, and debugging tools. Some examples include:

+ [Instruments Web Store](#):

- Online Instruments Store developed with React, HTML/CSS and Javascript

+ [Platform Game](#):

- Game developed entirely with Javascript;

+ [To-do List App](#):

- App developed that creates a list of chores using Javascript;

+ [Twitter Redesign](#):

- Development of a twitter-like social media app built with Ruby on Rails/Ruby/Bootstrap;

+ [Weather App](#):

- App that uses Open Weather's API to check weather and Spotify's API to suggest a playlist for the user.

Mercedes-Benz do Brasil Ltda. Juiz de Fora, Brazil

Intern at Final Assembly sector

Sep 2017– Sep 2018

- + Elaboration of VBA codes and Excel sheets to solve daily problems.
- + Development of software which was chosen for a Mercedes-Benz competition.

Academic Background

Federal University of Juiz de Fora Juiz de Fora, Brazil

Mechanical Engineering

Sep 2013– Dec 2019

Politechnika Wrocławska Wrocław, Poland

Mechanical Engineering

Oct 2018– Jul 2019

CILAMCE 2017

[Machine-Learning Article](#) published and presented in an international Conference.