Jaqueline Elizandro

SOFTWARE DEVELOPER

CONTACT DETAILS

- jaque@elizandro.com.br
- 0451 001 850
- Greater Sydney Area
- in jaqueelizandro
- Portfolio

SKILLS

- JavaScript
- React
- Ruby
- Ruby on Rails
- CSS
- HTML
- Git / GitHub

EDUCATION

General Assembly

Software Engineer Immersive - 2022

Fundacao Getulio Vargas (FGV)

MBA, Project Management - 2016

UNIVALI

BBA, Business Administration and Management, General - 2009

CERTIFICATION

Kanban University

Team Kanban Practitioner - 2017

PERSONAL PROFILE

I'm a challenge driven person, passionate about solving problems and delivering quality.

EXPERIENCE

Software Engineer Student

General Assembly | Mar-June/22

- Intensive 12 weeks (480 hours) course covering fundamentals in fullstack software development - HTML, CSS, jQuery, JS, React, Ruby, Rails, databases, Git/GitHub.
- Project 0 (Zero): Tic Tac Toe: with a scoreboard where you can keep track of which player is winning.
 - HTML, CSS and JS (using jQuery)
 - ∂ GitHub
 - ⊗ Try it out
- Project 1: Movies Gallery: movie review with recommendations
 - Ruby on Rails, CSS, PostgreSQL
 - ∂ GitHub
- Project 2: Expense Trackr: keep track of all your expenses and incomes ** group project
 - React, Rails, PostgreSQL, Bootstrap, CSS
 - ∂ GitHub
 - Try it out Sign In [email: Wyane@ga.co | password: password]
- Project 3: Split: split the expenses with your friends and keep track of who owes who.
 - React, Rails (including Minitest), PostgrSQL, Bootstrap, CSS; backend was developed using the TDD approach.

 - Try it out

Supply Chain Coordinator

Mosarte Ind. e Com. Mosaicos | 2005-2021

- Responsible for holding daily meetings with representatives of the industrial areas, defining priorities and deadlines of production orders; which ensured an improvement in the performance of the KPI by 155%;
- Changing administrative and operational processes making them more reliable, agile and efficient; increasing inventory accuracy to 99% and decreasing carrier loading times by 50%;
- Responsible for the Prompt Delivery project, which, since its implementation, guaranteed the delivery of 70% of the order items with stock;
- Elaboration of reports for better analysis and purchase decision:
- Implementation of minimum and maximum stocks quantities for just-in-time purchase, reducing the need for physical spaces for inventories and improving cash flow outputs;
- Development of improvements in the production process that ensured greater productivity without compromising quality delivery
- Manage a team of 18 people