# **Paulo Farah Alves**

Brazilian, single, 28, São Paulo/SP paulofarahalves@hotmail.com, +55 11 98490-6200, <u>GitHub/Linkedin</u>: paulofarahalves

**Summary:** graduated as a Mechanical Engineer with knowledge and experience in IT projects/software implementation and front-end web development. Analytical profile, focused on constant learning and teamwork, looking for a outplacement in frontend web development

# **Educational Experience**

- Web Development B7Web (Conclusion: April/2023)
- Graduation in Mechanical Engineering UNICAMP (Conclusion: July/2019)
- Bachelor Degree: Mechanical Engineering Queensland University of Technology (Study Abroad sponsored by Science Without Borders program 2015/16 Brisbane, Australia)
- High School Colégio Bandeirantes (Conclusion: 2011)

## **Working Experience**

Autonomous - May/2023 to present

#### **Web Developer**

• Developing web applications using React, Javascript, HTML and CSS (styled-components)

#### Career transition - August/2022 to April/2023

- Studying and practicing web development in personal projects from B7Web courses and others
- Main tools: React JS, Node JS, JavaScript, HTML and CSS, Typescript, Bootstrap, Sass, AWS EC2

LabWare - July/2020 to June/2022

#### **LIMS Consultant**

- Execution of national and international projects for the implementation of LabWare LIMS (Laboratory Information Management System) in leading companies in their respective markets, performing: requirements engineering, functional specification and test scripts documentations, configuration of flows, routines and automations in different laboratories, training and workshops for customer qualification, GoLive execution and operational follow-up, development of standardized solutions for use in different customers
- Main tools: programming in LIMS Basic, database (Oracle, SQL Server, MS Access), Crystal Reports for developing report and label templates, Excel

ViaQuatro - August/2018 to March/2019

Engineering Intern (Line 4 - Yellow São Paulo Subway)

- Application of the RCM methodology (Reliability Centered Maintenance) on escalators
- Routine activities in the Engineering area (materials registration, edition of maintenance scripts, ...)
- Follow-up of maintenance (trains, escalators and moving walkways, elevators, ...)

### Languages

- Advanced English (via English courses, study abroad year and international projects)
- Native Portuguese
- Basic Spanish

## **Certificates**

- IT Certificates: ReactJS (94h 2023) | NodeJS (66h 2023) | JavaScript (61h 2022) | HTML and CSS (89h 2022) | Typescript (20h 2022) | Bootstrap (20h 2022) | Sass (20h 2022)
- Green Belt Lean Six Sigma Certificate 60h EDTI (2019)
- English for Academic Purpose 300h (12 weeks) Queensland University of Technology (2015)