



Marcos Porto

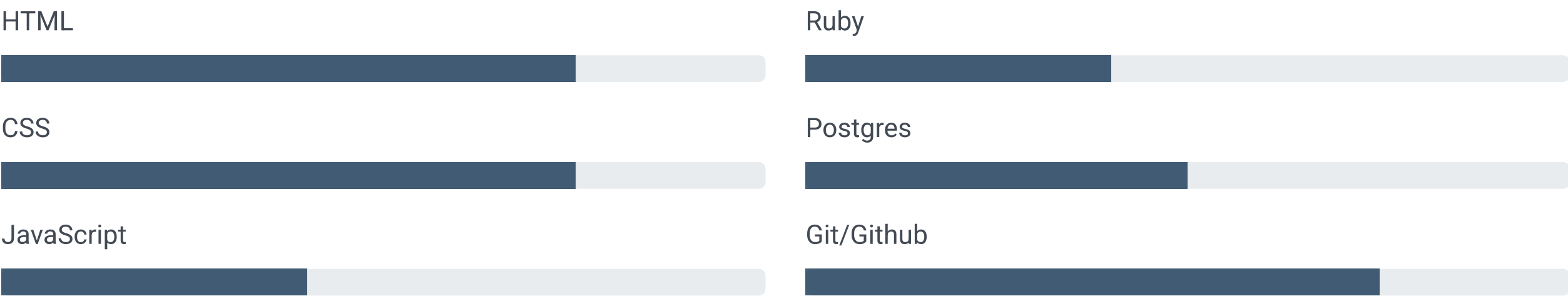
Junior Software Engineer
[React](#) | [Ruby on Rails](#)

About Me

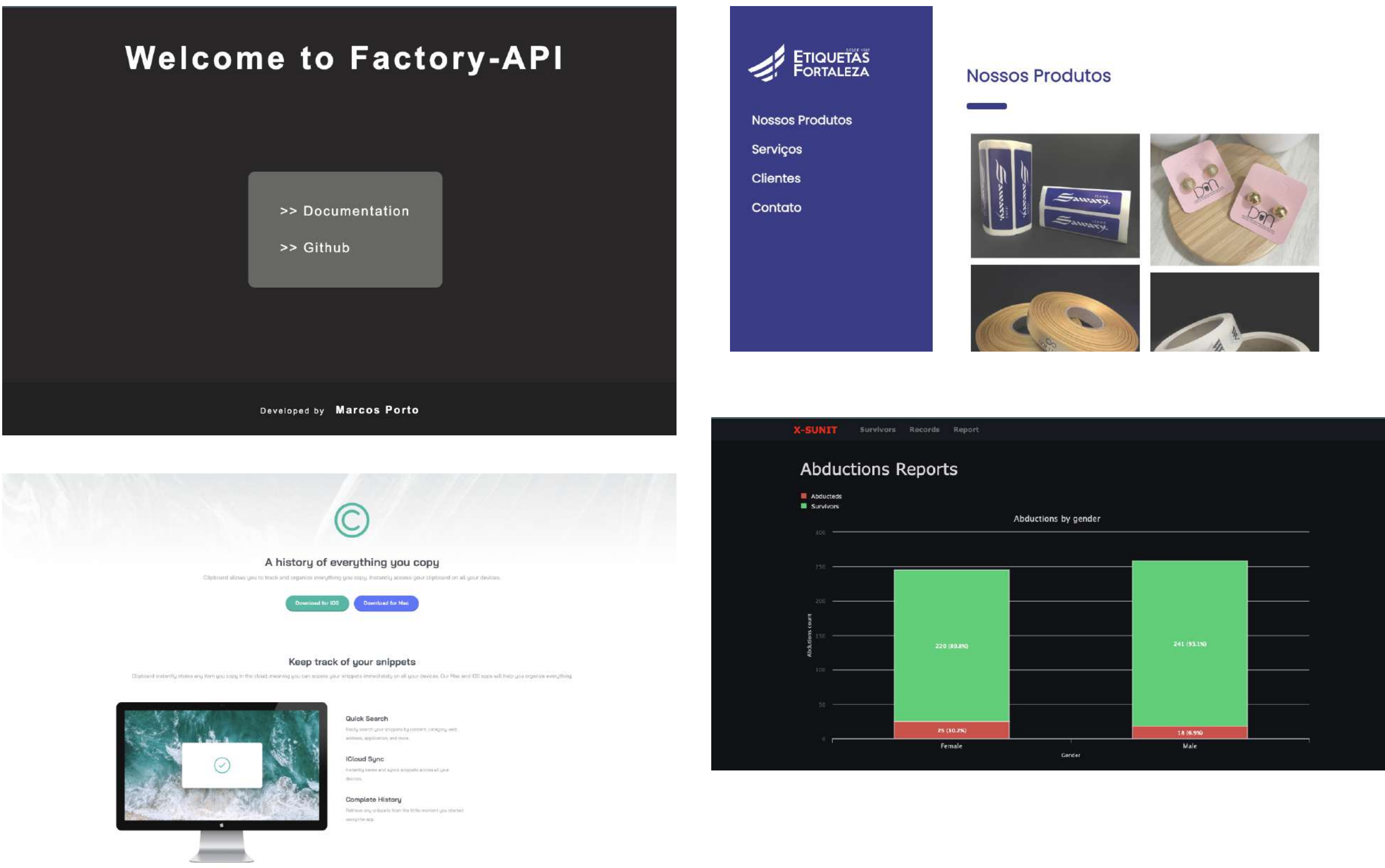
Hello! I'm Marcos 🙋 I worked for about 8 years as a Production Engineer in business administration, however, currently I've been dedicating myself to completing the career transition to software development. As a result, I've reached great front-end skills and lately on Ruby on Rails, which I'm really enjoying. Finally, I'm a person motivated by new challenges, able to work autonomously, and quickly grasp new concepts.

Age 33
Email mrcsporto@gmail.com
Whatsapp [+55 \(85\) 99752-3466](tel:+55(85)99752-3466)
Address Fortaleza, Ceará, Brazil

Professional Skills



Portfolio



Work Experience

Procurement Buyer at Gocase
Apr 2020 - Nov 2022
I started the purchasing department. From hiring people, standardizing processes, developing KPIs, and also managing OKRs.

Process Engineer at Bosch Portugal
Apr 2019 - April 2020
I was responsible to optimize the manufacturing processes, manage production capacity, and line balancing. And also build BI dashboards.

Operation Manager at Normatel Home Center
Apr 2015 - Dec 2018
I was responsible for managing, teams, processes, policies, KPIs, pricing strategy, inventory, contracts, and registrations. I also managed IT projects with an emphasis on the business model in SAP.

Education

2022 - 2023 Technical Course	Full Stack development Digital College Web programming concepts and fundamentals, programming logic and algorithms, Git and Github. Frontend in Javascript, HTML, CCS and React. Backend development in Node.js, Express.js and MySQL. System operation with DevOps, Cloud Infrastructure, and deployment.
2019 - 2020 Master's Degree	Master of Operation Management Porto Business School - University of Porto Analyze, design, and implement production systems aimed at maximizing value and ensuring they are aligned with the organization's strategy.
2013 - 2018 Bachelor's Degree	Bachelor of Production Engineer University of Fortaleza Design, implement, improve and maintain production systems with a systemic approach in order to deal with integrated systems, equipment, technologies, and products.