

Murilo Roque • Full-Stack Developer



Ribeirão Preto, Brazil



+55 16-99356-2451



muriloengqui@gmail.com



github.com/MuriloRoque



linkedin.com/in/murilo-roque

Skills

Bootstrap, JavaScript, Node, Express, React, Redux, Jest, Ruby, Rails, Rspec, Python, Command Line, Git, GitHub, GitLab, BitBucket, Pair Programming, Remote Work

Experience

Microverse • Technical Support Engineer

Remote • Feb 2020 - Present

- Mentored junior web developers, providing technical support through code reviews.
- Proposed improvements to code organization to improve code quality and overall performance.

Purilub • Operations Supervisor

Rio de Janeiro, Brazil • 2016 - 2020

- Managed oil filtration contracts within the metallurgic industry & developed software using Visual Basic that monitored oil processing production and KPI's.
 - Promoted 3 times in 4 years for high performance and operational efficiency.
 - Managed a team of 26 people, and maintained a continuous relationship with 70+ clients.
-

Projects

Food Tracker App • https://github.com/MuriloRoque/food_tracker_app

A calorie counting app that helps you track your diet and reach a daily target. Built with Rails.

Martha's Rescue • https://github.com/MuriloRoque/marthas_rescue_shooter_game

Follow Martha on an adventure to rescue her father. Your mission: breach the enemy bases by shooting down their aircraft. Build with Javascript and Phaser 3.

Education

Microverse • Full-Stack Developer Certification

Feb 2020 - Present

- Spent 1900+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

Federal University of Alfenas • B.S., Chemical Engineering

2011 - 2014

- Studied reactor unit operations, thermodynamics, and chemical reactions.
- Used Matlab (Python) for computational math in experiment results.