

SUMMARY

Junior Full-Stack Web Developer with Industrial Engineering background looking to collaborate as part of a dynamic team. A deep creative thinker, who enjoys challenges and learning new languages and frameworks. Enthusiastic team player with problem solving skills and orientation to detail. As an industrial engineer intern, acquired self learning skills and ability to work independently.

EDUCATION

Lighthouse Labs

Diploma Full-Stack Web Development 2018

University of Toronto

Bachelor's Degree (Exchange Student) Industrial Engineering 2016

Federal University of the State of Rio de Janeiro

Bachelor's Degree Industrial Engineering 2016

Federal University of the State of Rio de Janeiro

Bachelor's Degree Tourism and Travel Services Management 2007

SKILLS

PROGRAMMING LANGUAGES: JavaScript, C, Ruby, PHP

FRAMEWORKS/LIBRARIES: HTML5, CSS3, jQuery, Bootstrap, Sass/SCSS, React JS, Express JS, Node JS, Ruby on Rails, Knex

DATABASES: MongoDB, PostgreSQL, SQL, MySQL

PLATFORMS & SERVICES: Git & Github, Google Maps APIs

PROJECTS

PARKWHERE

React | Google Maps API | Node | Express | Knex | PostgreSQL - Fullstack web application that allows users to view, edit and create street parking hours, price, rating and comments.

TWEETER

HTML | CSS | JS | jQuery | AJAX | Node | Express | MongoDB - Tweeter is a single-page Twitter clone.

CHATTYAPP

React | Webpack | Node-sass | Babel - A web app that allows multiple users to chat online and send images.

BAR CHART PROJECT

JavaScript | HTML | CSS | JQuery - Completed before I started Lighthouse Labs, this app enables user to create a multiple value (stacked) bar chart.

TINYAPP

JavaScript | Node.js | Express - Fullstack web application built with Node and Express that allows users to shorten long URLs

EMPLOYMENT

IRESTIFY

Full Stack Developer

Toronto, ON

Dec./2018 to Current

Worked with other departments, stakeholders, and customers on software development, improvements, internal tools, and implementation issues. Participated in specification, design, implementation, evangelism and support of the product, as well as improve existing features and product performance. Built new features using Node.js and React.js.

STICKERYOU

Industrial Engineering Intern

Toronto, ON

May/2016 to Sept./2016

Redesigned the facility layout to fit large machines and arranged them according to the workflow in order to decrease transportation times. Designed new shipping stations using employee feedback which increased worker satisfaction. Implemented First in First Out systems for shipping department, which solved most of the delay issues for shipping orders to the clients.

BNDES - BRAZILIAN DEVELOPMENT BANK

Administrative Technician

Rio de Janeiro, RJ, Brazil

May/2010 to Sept./2015

- Government job acquired through a competition where employees are selected through a public exam.

- Achieved top score among 45.000 contestants.

Set work priorities to meet deadlines, delegating work to office support staff when necessary, checking if procedures are being followed.

Arrange and manage accommodations, relocations, parking, forms, equipment and supplies as well as maintenance and security services.

Plan and co-ordinate department administrative procedures and assist implementation and evaluation of new procedures.

Oversee workflow according to established procedures at the BNDES.

Prepare correspondence, special reports and manuals, assembling the necessary data.

Oversee administrative operations and conduct analyses related to management processes and project planning.

Conduct procedures and policies related to the release of documents required by regulations of government access to information.