

Leopoldo Gurgel Barroso Pimentel

Web Developer

(437) 299-6367 • leopoldogbp@gmail.com • <https://www.linkedin.com/in/leopoldo-gurgel-24a404284/>

CAREER OBJECTIVE

Self-motivated team member and avid learner, I want to apply my skills and understanding of both front and back end web development to achieve client requirements and outmatch their expectations. Highly skilled in technical communication and passionate about sharing knowledge while contributing to a positive team environment.

PROJECTS

Pseudocoders

Freelance Web Developer | 2023

A fullstack web application consisting of a front end powered by React and Vite and styled with Bootstrap and a back end Express.js server which connects to a MongoDB database stored at MongoDB atlas and to the front end using GraphQL client-server connection. The application showcases my previously developed projects while also has an environment built to share coding tips and insights mostly in the format of pseudocodes to make it understandable even to beginners. The application also has a Login/Sign up feature with account verification by sending a Pin code to the registered e-mail at the creation of new accounts. Verified accounts are allowed to leave comments both on each pseudocode and on other users comments, leaving them free to discuss the topics. Future development will add a feature to receive users donations using Stripe payment method.

EDUCATION

UofT SCS Coding Boot Camp, University of Toronto, Toronto, Ontario, 2023

Responsive Web Design, FreeCodeCamp, 2023

verify at: <https://freecodecamp.org/certification/fcca11d2aaa-6a26-444a-8ec5-ac8577410434/responsive-web-design>

Javascript Coding Course, Mimo.org, 2023

HTML Coding Course, Mimo.org, 2023

SKILLS

Languages: Fluent in Portuguese (Native), English (Fluent)

Technical Skills

Front-End: HTML, CSS, Javascript, JQuery, Responsive Web Design, React.js, Bootstrap

Back-End: APIs, REST, Node.js, Express.js, MySQL, Sequelize, MongoDB, Mongoose, GraphQL

Agile methodology: Scrum, KanBan, Dynamic and Lean Systems Development