Leonardo Rodriguez

Software Engineer | Full-Stack Developer | leonardovrodriguez246@gmail.com | Broward, FL | (786)-356-9019

EDUCATION

General Assembly, Software Engineering Immersive Certificate of Completion

Remote, USA February 2023 – May 2023

KEY SKILLS

Spoken Languages: Fluent in both Spanish and English

Frontend: React, ¡Query, CSS, HTML, Ajax, Bootstrap, Materialize

Backend: MongoDB, Express, NodeJS, Django, PostgreSQL, Mongoose, MySQL **Programming:** GitHub, Git, Python, JavaScript, Data Structures, Algorithms

EXPERIENCE

Software Engineering Fellow

Remote, USA

General Assembly February 2023 – May 2023

- Built a challenged-based frontend application dedicated to gaining expertise in JavaScript, HTML, and CSS
- Designed and deployed a full-stack recipe-based application where users can create a weekly meal plan while saving and creating recipes to their personal account.
- Arranged team meetings and delegated project issues to team members via GitHub, and Git.

Deck Supervisor

November 2020-February 2022

November 2020-rebiu

Goldfish Swim School

Pembroke Pines, FL

- Organized classes and reassured students were with their corresponding instructor.
- Communicated child's progress in lessons to parents and discussed strategies to encourage further growth.

Year End Document Processor

December 2022 – February 2023

Weston, FL

 $Ultimate\ Kronos\ Group\ (UKG)$

- Acquired expertise in utilization of advanced features for document processing software such as Microsoft Word and Adobe Acrobat Pro to format and optimize documents.
- Arranged and maintained printing equipment, troubleshooting, and resolving technical issues.
- Executed attention to detail to ensure accuracy and consistency for the final records.

PROJECTS

Lucy Meals

This technology is a recipe-based full-stack application that allows users to develop a weekly meal plan while saving and creating new recipes.

• Technologies used: Django, Python, Ajax, HTML, CSS, JavaScript, Materialize, and PostgreSQL.

JevMedia

This team-founded project is a social media application that enables users to publish, delete, edit, and view their posts while accessing and interacting with other active user profiles.

• Technologies used: MongoDB, Express, NodeJS, HTML, CSS, JavaScript, B-crypt, and Method-override.

SHRED

This full-stack application is a team founded project dedicated to gym goers that allows users to create workout plans based on available exercises. Trainers can add exercises to the application for users to view with explanations and equipment needed for such exercise. Users can interact with their trainers to receive further personal training and achieve personal fitness goals.

• Technologies used: MongoDB, Express, React, NodeJS, Bootstrap, HTML, JSX, CSS, B-crypt