# WANDER GONZALEZ

# FULL-STACK WFB DEVELOPER

wandergonzalez0@hotmail.com | GitHub | LinkedIn | Portfolio

## **SUMMARY**

Full-Stack web developer, enthusiast of tech and Computer Science. Love building functional and good-looking products. Pair-programming and remote work aficionado. Fluent in multiple languages, frameworks, and technologies.

#### **SKILLS**

Front-End: JavaScript, React, Redux, HTML5, CSS3, Bootstrap.

Back-End: Ruby, Rails, MySQL.

Tools & Methods: Git, GitHub, Heroku, Mobile/Responsive Development, Chrome Dev Tools.

Professional: Remote Pair-Programming, Teamwork, Mentoring.

### **EXPERIENCE**

HIGHLIGHTED PERSONAL PROJECTS
Full-Stack Web Developer

Remote March, 2022 – Present

**Music Artists** (*Team project*) — Created a website using external APIs which can search for Singer's albums and related information with the iTunes Search API, working collaboratively using GitHub tools. (Website)—(GitHub)

Build with: JavaScript, Asynchronous API(async/await), build tests with Jest, and used Webpack module bundler.

**Leaderboard** (*Personal project*) — Created a website that allows users to submit their personal scores and watch all the scores on the scoreboard using an API to manage all player-score. (Website)—(GitHub)

Build with: Bootstrap, JavaScript, Asynchronous API(async/await), Webpack module bundler.

**Get Inspired** (Personal project) — This web project gives to the user a compilation of resources about programmers and their accomplishments. (Website)—(GitHub)

• Build with: HTML, CSS and JavaScript.

# **EDUCATION**

MICROVERSE March, 2022 – Present

## Remote Full Stack Web Development Program, Full Time

- Spent 1300+ 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 gitflow, and daily standups to communicate and collaborate with international remote developers.

Las Americas Institute of Technology

April, 2019 - December, 2021

Technician in Mechatronics, GPA: 3.5

- (Thesis) Worked collaboratively to present and prototype a solution for the population with communication disabilities. Used embedded systems programming with microcontrollers to elaborate a solution that provided a way to translate sign language to spoken language using our special gloves.
- Build complete Pneumatic systems using PLC.
- Designed and implemented a viable commercial electronic component for hotel room's air and energy control using PADs design and C programming.