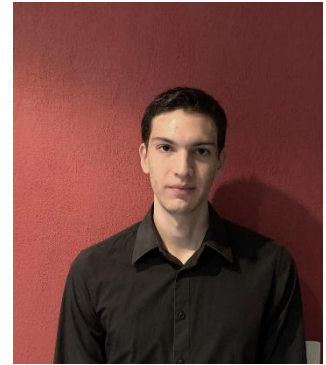


André Conrado Zurita Murillo

Av. Guadalupe, Zapopan, 45030 | 3324950041 | andre_zm09@hotmail.com



Position application

I am seeking a position as a backend or frontend developer, where I can put in practice everything that I've learned so far. My goal is to actively contribute to new projects and continue learning and growing in the field of web development, whether it be on the server-side (backend) or user interface (frontend).

Education

COLLEGE

- Study center: University of Guadalajara (coursing seventh semester)
- Study area: Computer Engineering

Experience

CUSTOMER SERVICE | TELEPERFORMANCE | 11/2018 - 07/2019

- As a Teleperformance telephone representative my main role was to provide telephone assistance to Xfinity customers regarding billing and account management, product and service information and system updates.

BACKEND DEVELOPER INTERN | IBM | 10/2022 - 5/2023

- My job was to create python scripts to modify, add or remove elements in the application's database and be reflected in the user interface and also I helped with the migration of an application developed in java to the NestJs framework.

Courses

- Bootstrap 5: The complete course, right from the start
- Javascript: ECMAScript 6 and all its details
- Angular: From zero to expert
- Ionic 6+: Build IOS, Android and PWAs apps with Angular
- Node: From Zero to expert
- Nest: backend development with node

Languages

- Spanish (native)
- English(intermediate)

Projects

- 2020:**
- Bank simulator in Python.
 - Inventory simulator in C language in which you can capture products, search for them by name and delete them.
-
- 2021:**
- Web page using HTML, CSS and a little bit of javascript with a navbar.
 - MySQL database that simulates a school database.
 - Network sniffer like Wireshark using Python
-
- 2022:**
- C++ program that reads a txt file that has predefined records and makes the program sort and arrange them in different positions and display the positions of the records.
 - Gifs application with Angular that has a search bar and receives the information of the gifs through API of giphy.com and it displays the gif the user searched.
 - Web app developed in Angular that simulates a backend authentication and uses the Mongo Data Base to store the users.
 - App created in Ionic for mobile devices, whose objective is to make an application that works in a similar way to Instagram.

Languages and Tools

Languages:

- | | |
|--------------|-----------|
| • C++ | 2 years |
| • Python | 1.5 years |
| • CSS | 1 year |
| • Javascript | 1 year |
| • HTML | 1 year |
| • SQL | 1 year |
| • Node | 1 year |

Tools:

- Visual Studio
- Visual Studio Code
- Mac and Windows terminal
- Github
- DBeaver
- Postman
- Insomnia

Skills and Aptitudes

- I like teamwork
- Object oriented programming
- Knowledge of non-relational databases and relational databases
- mathematical reasoning
- I can work under pressure without losing composure
- Quick adaptation to the work environment
- I like to face new challenges
- I'm organized