

Yahir Moreno Barajas

Monterrey, Nuevo León | (+52) 866 120 3336 | yahirmb7568@gmail.com | [linkedin.com/in/yahirmb/](https://www.linkedin.com/in/yahirmb/) | github.com/BarajasY

EDUCATION

Universidad Autónoma de Nuevo León | San Nicolás de los Garza, NL

Ongoing

Candidate for Bachelor of Science in Software Engineering

-Currently enrolled in 4th semester of university in Software Engineering.

Centro de Bachillerato Tecnológico, Industrial y de Servicios 36 | Monclova, Coahuila

July/2021

GPA: 3.74 | Specialty: Laboratory Technician

-Graduated from high school as a Laboratory Technician.

SKILLS & INTERESTS

Technical:

- Languages: **JavaScript(ES6); TypeScript; C; Java (Maven); SQL; HTML5; CSS3; Rust.**
- Frameworks & Databases: **React; Spring Boot; Node.js; Express; PostgreSQL; MySQL; SQL Server; Next.js; Firebase; Bootstrap; Unreal Engine; MagicaVoxel.**

Language: Spanish (Native); English(Proficient)

Interests: Practiced calisthenics using home items, attracted to Sci-fi movies, enjoy reading about Cybersecurity and Data Science.

Professional Experience

Atento

Customer Service Agent

- Processed more than 50 daily orders from US clients through voice calls.
- Took payments and supervised clients credit accounts.
- Approached opportunities and offered upsells when it was an option.

Personal Experience

SAS2: Unreal Engine

Technologies used: Unreal Engine, MagicaVoxel.

- Created a 3D remake of the classic Flash Player SAS2 game using Unreal Engine.
- Created my own 3D vox models utilizing MagicaVoxel software to shape the enemies.
- Learned about Unreal Engine's Blueprint system to create the logic behind the game.

ShutIt Desktop App

Technologies used: Tauri; Rust; TypeScript; Next.js; CSS; HTML; React.

- Coded a desktop app utilizing Rust's Framework Tauri.
- Designed the UI of the application with Next.js/React.
- Added a release of the project in GitHub.

Workaholic

Technologies used: React; TypeScript; Java(Maven); Spring Boot; MySQL; Vite.js.

- Coded a Full-Stack employment website.
- Successfully made SQL more than 8 table relations to correctly fulfill the website's needs, including lookup tables and join tables.
- Made a file system to let the website store user's resume as a pdf format.

Other

- *Built more than 20 projects with varied technologies.*
- *Learned how to make HTTP requests with different languages such as Java, Rust, JavaScript and Ruby.*
- *Fulfilled my knowledge of notable React Hooks such as useEffect, useState, useContext.*
- *Used multiple libraries and technologies to aid my progress through each project, in which we include: Redux-Toolkit, React Query, Framer-Motion, Nodemon, React-Icons, Bootstrap...*