Name Miguel Fernando Belalcazar Castillo

mifergpt@gmail.com +57 317-387-4177 www.portfolio.com
Languages: English A2, Native Spanish
Link linkedin

EDUCATION

Academlo

Full Stack Developer Graduated in March 2025

Backend Developer Graduated in March 2025

Frontend Developer
Graduated in December 2024

Fundamentals in HTML, CSS and Javascript Graduated in November 2024 Link Cert. Fundamentals

Link Cert. University

Mariana University

Colombia. Professional Career in Process Engineering January 2016 - April 2021

University of Navarra – Spain

Introduction to Financial Accounting September 2020 Link Cert. Unv

MAIN PROJECTS

Booking App

December 2024

A hotel booking app developed with HTML, CSS, JavaScript, React and Tailwind CSS, allows users to interact with the platform in an efficient and engaging way.

- > Development of a web and Android application connected to an Academlo API, with registration, login, and reservation management functions.
- > Implementation of hotel search and filtering with details such as photos, prices, and reviews.
- > The app was tested by React students, validating its functionality and usability.

Link App

Pokedex Api December 2024

The Pokédex app was developed using React, HTML, and CSS, and consumes a PokéAPI to fetch data about Pokémon.

- > Development of a web and Android application for searching and displaying Pokémon by name or type, with details such as abilities and stats.
- Dynamic interface built with React and responsive CSS, connected to an API via HTTP requests to display real-time information.
 Link App

Rick and Morty App

November 2024

The Rick and Morty app was developed using HTML, CSS, and React, and consumes a Rick and Morty API to fetch data about the show's characters.

- > Design and development of the web and Android versions. The app allows you to search and filter characters by a number of categories. Selecting a character displays detailed characteristics such as species, origin, gender, and the episodes they appear in.
- React facilitates an interactive and dynamic experience, updating the interface as the user explores the characters, while API requests provide real-time data.

Link App

Weather App November 2024

The weather app was built using technologies such as HTML, CSS, and React, and consumes a weather API to fetch real-time data using the user's location.

- > Development of a web and Android app to display the current weather, including temperature, wind, and pressure, with conversion between °C and °F.
- > A dynamic and intuitive interface built with React, which consumes real-time data from an API based on the user's location.

Link App

WORK EXPERIENCE

Company Pasto, Nariño, Colombia

CHICKEN TOKY BURGUER Sector: Production

April 2020 - April 2021 Cert. Lab Position held: Head of Production

I oversaw the logistics process, from product receipt to final delivery to the customer. My role included coordinating with suppliers and ensuring quality and timeliness of deliveries. I also designed a work plan that led to improved operational efficiency and cost reduction. Thanks to teamwork and my leadership skills, I optimized the supply chain, improved logistics management, and contributed to an organized work environment.

Company Bogota D.C, Colombia Cert. Lab

EQUIPOS FUEGO Y RESCATE S.A.S Sector: Winery

October 2013 - September 2014 Position Held: Warehouseman

I worked as a warehouse clerk for a rescue equipment company, responsible for receiving, checking, recording, and dispatching merchandise and safety equipment. I managed to improve inventory accuracy, optimize delivery times, and ensure the availability of essential equipment. I also strengthened skills such as teamwork, attention to detail, and effective communication.

Company

FABRICA DE FRÍO REFRINORTE SUR Sector: Commercial

Position Held: Commercial Advisor

Pasto, Nariño, Colombia

Enero 2015 - Noviembre 2015

Cert. Lab

I worked as a sales consultant for refrigeration equipment, identifying opportunities and offering customized solutions. I managed to increase sales by 12% in six months, consistently exceeding sales goals. I strengthened my skills in negotiation, customer service, and teamwork, adapting my strategies to each client's needs.

SKILLS

PROGRAMMING LANGUAGES

1 year: JavaScript 2 years: Matlab

TECHNOLOGIES

HTML, CSS, React, Node.js, Git, tailwind,

Programs managed: Word, Excel, Power Point, Canva, Aspen Hysys

AWARDS

Best engineering semester average, period A 2018 Best engineering semester average, period A 2019 Link Cert.

VI version of samples of innovation projects and technological development Speaker; November 22, 2019

Link Cert.