

JUSTINE FERNANDO ARRIAGA MARROQUIN

San José Pinula, Guatemala, Guatemala • +502 3779 5593 • justinearriagam@gmail.com •
linkedin.com/in/justine-arriaga-a4794715b • github.com/JusferK

PROFILE

I'm 22 years old. I'm a Systems Engineer student and I'm passionate about this discipline, which drives me to be eager to learn from others and committed to finishing what I start. I focus on being someone that is consistent, responsible and diligent.

JOB EXPERIENCE

- Byte

Front-end developer, Jan 2025 – Currently

Develop and maintain the front-end of Banco Industrial's application, ensuring optimal functionality and responsiveness based on client requirements. Utilize technologies such as Angular, Docker, and Git to streamline development workflows and collaborate effectively with the team.

- Czlabs

Blockchain developer, Oct 2024 – Dec 2025

Develop back-end applications and smart contracts programs for decentralized applications in Solana's environment using Rust for smart contracts and Express.js for the back-end application. Not my focus but develop part of the front-end implementing web3.js and many other libraries to interact with the Solana environment.

- Kingdome Code

Programmer Analyst, Sep 2023 – Sep 2023

Give support to the application through tickets which they could be about bugs, optimization and implement new features using languages such as T-SQL and C# (.NET framework).

- Everise | Humana

Customer Service Representative, Sep 2022 – May 2023

My rol was to give support to senior customers and helping them solve questions about their insurance plan and their features.

- Alorica | T-Mobile

Customer Service Representative, Dic 2019 – Jul 2021

My rol was to give support to customers for the T-Mobile company by solving their questions about their account, helping them understanding their billing up to solving technical problems.

EDUCATION

- *Mariano Galvez University of Guatemala*
Bachelor's Degree in Systems Engineering | 2023 - present
- *Bilingue School La Pradera*
High School diploma in Science & Letters | 2018 - 2019

CERTIFICATIONS

- JavaScript specialist | European Academy | 2023 February – October
- 2023 Web applications with ASP.NET | Codecademy | 2024 February – August 2024
- Full-stack Engineer | Codecademy | 2023 August - currently
- Microservices - docker - authorization | Udemy | 2025

TECHNOLOGIES

- **Front-end:**
HTML, CSS y JavaScript
(framework: Angular and React.js library)
- **Back-end:**
Java (framework: spring boot)
C# (framework: .NET)
JavaScript (Framework Express.js)
- **Data base:**
SQL

SOFTSKILLS

- Communication
- Teamwork
- Adaptability
- Problem solving
- Critical thinking

LANGUAGES

- Spanish | Native
- English | Advance
- Russian | Basic

SOFTWARE

- Microsoft 365
- Wondershare
- Filmora
- Git, GitHub and Gitlab
- Postman

IDES

- Apache
- NetBeans
- JetBrains IDE's
- Eclipse
- Visual Studio

TEXT EDITOR

- Visual Studio Code



Justine Fernando Arriaga

has successfully completed the certification requirements for

JavaScript

A handwritten signature in black ink, appearing to read 'G. A. Gates', written over a horizontal line.

Dr. Gary A. Gates
Managing Director
Pearson VUE

octubre 6, 2023

Date Awarded

EN5a-uTn3

verify.certiport.com



codecademy

Certificate
of Completion

August 21, 2024

Awarded to

JUSTINE FERNANDO ARRIAGA MARROQUIN

For completing

Build Web Apps with ASP.NET Skill Path

Verification



2024

66C5B09396

Scan to verify

Certificate
of Completion

100% completion

Successfully completed all course
material in the Build Web Apps
with ASP.NET Skill Path

Head of Learning

Joe Badman

Zoe Sacnas



Número de certificado: UC-ab4565b5-33c5-47c7-97fd-55473d179b16
Url del certificado [ude.my/UC-ab4565b5-33c5-47c7-97fd-55473d179b16](https://udemy.com/certificate/UC-ab4565b5-33c5-47c7-97fd-55473d179b16)
Número de referencia: 0004

CERTIFICADO DE FINALIZACIÓN

Microservicios y APIs REST con Spring Boot, OAuth2 y Docker

Instructores **Carlos Adrian Soto Botero**

Justine Arriaga

Fecha **25 de febrero de 2025**

Duración **18.5 horas en total**