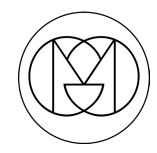
Software Developer Data Science Engineer



# Contacts

- +506 85296658
- gabrielgm1701@gmail.com
- www.gabrielguzmanmora.com
- www.linkedin.com/in/gabrielguzmanmora
- Escazú, San Jose, Costa Rica

# Technical Skills

- Phyton, SQL
- HTML, Javascript, CSS
- Data Analysis and Data Engineer
- Power Bl, Orange, R
- Microsoft Office
- Jira Scrum

# Soft Skills

- Team Work
- Leadership
- Empathy
- Entrepreneuship
- Time management

# Lenguages

- Spanish (Native)
- English (Belt B2+, 2021)

### About me

I am a young apassionate student who studied Software Development in a Technical Highschool and is currently studying Data Science. I also like all things related with business. I really like the challenges too, if I do not know how to do something I will learn it, always trying to do my best. I consider myself a motivated person, seeing always the bright side of the things to continue working in a good way.

# Experience

BossTech - Data Scientist

May 2023 - Present

Working as a Data Scientist and Backend Developer at BossTech, by creating machine learning models for different needs of the company, developing our own datasets to train this models by using python libraries and working on backend by creating methods and end points to interact with our database by using Django..

Accenture - Data Manager

Oct 2022 - May 2023

Worked at Accenture as a Data Manager where I managed products dataset for different clients, cleaning data, analyzing that data and managing that data on a software called Salsify, so we could achieve with the clients goals. I learned how to work by using SCRUM in this role.

Neural Coders Intern - Software Developer Jul 2022 - Dec 2022

Internship at NeuralCoders, a great startup that gave me the opportunity to improve my backend skills, there I learned and develop myself by working on API's and Backend, I helped on develop some personal software projects that the company has so they could launch those softwares.

Experian Intern (Oct 2021 - Dec 2021)

Internship at Experian as a IT Intern where I helped in the department on automating some processes they had by using Power Automate, I learned a lot of how to automate processes in a company and I improved my coding skills by doing those automations coding.

Go to Mars (Oct 2019 - Jul 2021)

Worked at Go to Mars company as a freelancer Software Developer creating different software projects to solve their needs.

Pharmaceutical Sanofi Pasteur (2020)

Creation of a movil app to Pharmaceutical Sanofi Pasteur.

Walmart (2019)

Creation of an Alexa Skill on Python and AWS to Walmart Company.

## Education

Data Science Engineer

LEAD University

Jan 2022 - Present

High School Level Technician in Software

Colegio Tecnico Profesional Don Bosco 10th - 12th grade Feb 2019 - Dec 2021

High School Diploma

Colegio Tecnico Profesional Don Bosco 12th grade Dec 2021

Skills for Life Certification Colegio Tecnico Profesional Don Bosco

2021





# **BELT English: RESULT REPORT**

| Full Name                              | Gabriel Guzman Mora      |
|--|--------------------------|
| ID Number                              | 118630458                |
| Company / Organization (if applicable) | Skills for Life 2021 CTP |
| Test Date                              | 2021-06-29               |
| Language                               | English                  |

| BELT RESULT           |                         |           |  |
|-----------------------|-------------------------|-----------|--|
| BELT Version          | Section                 | CEFR Band |  |
| BELT Receptive Skills | Language Knowledge      | B2+       |  |
|                       | Reading Comprehension   | B2+       |  |
|                       | Listening Comprehension | B1+       |  |
| OVERALL RESULT        |                         | B2+       |  |

BELT results are based on the **Common European Framework of Reference (CEFR)** descriptors of language performance. Each of the BELT sections is weighted differently when calculating the Overall Result. Please refer to the reverse side of this report for details of the CEFR Band descriptors for the BELT Overall Result.

For further details regarding BELT terms and conditions, please refer to www.idiomacr.com

(506) 2256-6565 • www.idiomacr.com • info@idiomacr.com Location: West side of María Auxiliadora Park, San José, Costa Rica