
CAMILO SARMIENTO

Full Stack Developer

camilo.sarmiento.amado@gmail.com

Santa Marta / Magdalena / Colombia

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

RESUME

Junior Full Stack Developer, Systems Engineering student at the University of Magdalena; with a general background in programming skills, focusing on web development, among others. In addition to my academic training, I have gained valuable experience working in significant collaborative environments, enhancing my teamwork abilities.

As a developer, I have completed multiple projects related to Databases (SQL/NoSQL), REST APIs, API GATEWAY, FRONTEND, BACKEND, Desktop Applications, among others; using languages such as JavaScript, Python, Java, among others; as well as tools and frameworks like NodeJs, Sequelize, ExpressJs, ReactJs, ReduxJs, VueJs, Django, Django-Rest, Apollo, among others.

SKILLS

- JavaScript - Intermediate
- Python - Basic
- Java - Basic
- HTML - Intermediate
- CSS - Basic
- ReactJs - Intermediate
- C++ - Basic

- VueJs- Basic
- SQL - Basic
- NoSQL- Basic
- Django - Basic
- Git - Advanced
- English - B2

Soft Skills

- Teamwork
- Continuous Learning
- Adaptability
- Communication
- Creativity
- Responsibility

EDUCATION

Universidad del Magdalena

Bachelor's degree in systems engineering

Santa Marta - Colombia

2022 - Present

- Accredited program of high quality
- Ability to identify, formulate, and solve complex engineering problems applying engineering, science, and mathematics principles.
- Technologies like C++, Java, Python

Henry Bootcamp

Full Stack Web Developer

Virtual

Ago. 2022 - Nov. 2022

- Bootcamp with over 800 hours of intensive learning
- Technologies like JavaScript, ReactJs, Redux, among others.
- Strengthening of my skills and teamwork.

Universidad Nacional de Colombia

Intensive Programming Skills Training

Virtual

May. 2021 - Dic. 2021

- Training in web application development
- Technologies like Python, Django, MySQL, among others.
- 800 hours of training

EXPERIENCE

Backend Developer

Personal Project

Sep. 2023

[Repository](#)

- Development of a Python script for automated backup of a database hosted in NOTION.
- Handling of external API "NOTION API"
- Implemented Technologies: Python

Backend Developer

Universidad del Magdalena - Academic Project

May 2023

[Repository](#)

- Development of a compilation program for managing billing system accounts
- Teamwork
- Implemented Technologies: C++

Backend Developer

Personal Project

Mar 2023 – May 2023

[Repository](#)

- Development of a REST API + MongoDB for handling user and news requests.
- Consumption of External API "News data API"
- User authentication, token management
- Implemented Technologies: NodeJs, MongoDB, ExpressJs

Full Stack Developer

Henry – Academic Project

Oct. 2022 - Nov. 2022

[Deploy](#) | [Repository](#)

- Development of a cryptocurrency monitoring application
- Automated email sending, user authentication, among others.
- Teamwork
- Implemented Technologies: Typescript, ReactJs, Redux, NodeJs, MongoDB, HTML, CSS

Full Stack Developer

Henry – Academic Project

Sep. 2022 - Oct. 2022

[Deploy](#) | [Repository](#)

- Development of a single-page application SPA
- Consumption of data from an external API
- Connection with internal API for CRUD database management in SQL.
- Implemented Technologies: JavaScript, ReactJs, Redux, NodeJs, PostgreSQL, HTML, CSS

Backend Developer

Personal Project

Ago. 2022 - Sep. 2022

[Repository](#)

- Development of an API for handling user requests for authentication and inventory management
- CRUD MySQL database
- Implemented Technologies: Python, Django, DjangoRestFrameWork

Java Developer

Personal Project

Ago. 2021 - Sep. 2021

[Repository](#)

- Development of a desktop application with Java using the Model-View-Controller (MVC) architecture
- Implemented Technologies: Java