

Software Developer

Oscar Daniel Bucio Barrera

I'm a Software Developer mainly focused on Python, Rust and JavaScript, I am looking to collaborate in a developer position and give value to the company with my skills



oscarbucio2001@gmail.com

5550071752

Ciudad de México

linkedin.com/in/oscarbucio

github.com/Dany0343

instagram.com/analog.js

EDUCATION

Computer Systems Engineering

Instituto Politécnico Nacional - ESCOM

07/2020 - Presente

Ciudad de México

High school

Instituto Politécnico Nacional - CECyT 2

07/2016 - 07/2019

Ciudad de México

Courses

- Automatized Systems and Machines technician

SKILLS

Python - Intermediate

JavaScript - Intermediate

React - Intermediate

HTML - Advanced

CSS - Advanced

C - Advanced

SQL - Intermediate

GIT - Intermediate

GitHub - Intermediate

Microsoft Office

Autonomy

Analytic Thinking

Teamwork

Linux - Advanced

Bash Scripting - Intermediate

PERSONAL PROJECTS

Python to C++ Compiler (08/2022 - Presente)

- A compiler written in Python to compile Python code to C++ code
- <https://github.com/Dany0343/cursoCreacionDeLenguajes-Interpretes>

Carrito de compras (08/2022 - Presente)

- A shopping cart for an ecommerce written in HTML5, CSS3 y JavaScript
- <https://dany0343.github.io/CarritoDeCompras/>

Responsive Tip Calculator (08/2022 - 08/2022)

- A tip calculator written in HTML5, CSS3 and JavaScript
- <https://dany0343.github.io/Tip-calculator-app-project/>

Turing Machine (06/2022 - 06/2022)

- A Turing Machine for Theory of computation written in Python
- <https://github.com/Dany0343/TeoriaDeLaComputacion/tree/main/P7>

NFT Component (07/2022 - 07/2022)

- A NFT component written in HTML5 y CSS3 with flexbox as the main feature
- <https://dany0343.github.io/NFT-preview-card-component-using-HTML-and-CSS/>

Componente en Flexbox (08/2021 - 08/2021)

- A NFT component written in HTML5 y CSS3 with flexbox and Mobile First Methodology
- <https://dany0343.github.io/card-component-challenge/>

CERTIFICATES

Curso Básico de JavaScript - Platzi
(06/2022 - 07/2022)

OPEN Ciencia de Datos BEDU (05/2022 - Presente)
Participación en el programa de formación de ciencia de datos y análisis de datos.

Curso Básico de Python (05/2022 - 05/2022)

JavaScript Moderno - Udemy (01/2022 - 02/2022)

Curso de Frontend Developer - Platzi
(07/2021 - 08/2021)

Curso de Responsive Design: Maquetación Mobile First - Platzi (06/2021 - 07/2021)

Curso Definitivo de HTML y CSS - Platzi
(01/2021 - 02/2021)

Curso Profesional de Git y Github - Platzi
(11/2020 - 12/2020)

LANGUAGES

Inglés
Full Professional Proficiency

Español
Native or Bilingual Proficiency

Italiano
Elementary Proficiency