# Elias Velazquez

# Python Developer

linkedin.com/in/eliassvelazquez github.com/eliasvelazquezdev evelazquez.dev

Python developer with a solid foundation in algorithms, data structures and logical problem-solving focused in delivering tangible results. My skills extend to backend and data-related tasks, further enhancing my ability to contribute effectively to projects.

I pay attention to details, knowing that understanding client's requirements correctly ensures I provide a solid solution through code. I'm highly proactive in team communication, always informing my colleagues about what I'm working on or where I'm facing challenges in developing a particular feature.

Combined with my C1 level in English and adaptability, I'm always eager to work with people from different countries and cultures. I thrive by interacting with individuals from diverse backgrounds and experiences.

### **Technologies and Languages**

Languages: Python, Java, SQL

Technologies Django, Django REST, Postgres, Pandas, Git, AWS
Tools: Postman, Bruno, Trello, Slack, Discord, Notion

• Other: Data structures and Algorithms, SOLID principles, remote server deployment,

SCRUM, Cloud, Bash / Linux

## **Work Experience**

#### **VORDENTECH**

Feb 2024 - present

US based company dedicated to the development of software solutions related to data engineering, ETL processes, and web development.

Among my daily tasks are:

- Software solutions development with Python
- Data extraction, transformation, and loading (ETL) processes
- Data pipelines
- Solutions on AWS leveraging various serverless services
- · Code refactoring and documentation
- · Communication with clients.

#### **Education and Certifications**

- Python Backend Bootcamp, Codigo Facilito (2023)
- Django Web Framework, Coursera (2023)
- Full Stack Bootcamp, Fundacion Pescar (2022)
- Python 3 Course, Udemy (2021)

#### **Projects**

- **Devium** API built with Django REST that allows users to register and log in, publish articles in text format, edit, and delete them. Source code here.
- **Technical blogging** on esvdev.me Personal blog built with Django, Django REST, Wagtail CMS, Astro and TailwindCSS. Source code here

More info about the projects on my personal website

#### Languages

English: C1Spanish: native