

# **NIKIFOR GENCHEV GORANOV**

DATA ANALYST JUNIOR

#### PROGRAMMING LANGUAGES

- Python
- SQL, NoSQL
- Java
- JavaScript

# **ABOUT ME**

I am a committed and organized person, with a great capacity for analysis and learning that are fundamental to achieving my goals.

I am highly motivated and eager to start working.

### **CONTACT ME**

Portfolio: https://acortar.link/MjnULA GitHub: https://github.com/NikiDevelop LinkedIn: https://acortar.link/G1U12K

**Phone**: 678-933-670

E-mail: Nikidevelop@hotmail.com

# SOFT SKILLS

- Teamwork
- Commitment
- Initiative
- Analytical Skills
- Responsible
- Flexible
- Organized
- Communicator
- Proactive
- Problem-solving

### **HOBBIES**

- Sports: Soccer, Cycling, Gym
- · Reading: Entrepreneurship, Novels, Psychology, Philosophy
- Hanging out with my friends
- Photography
- Music
- Marketing Digital

# **SKILLS**

Numpy

Seaborn

- Pandas

- Power BI
- Matplotlib
- Big Data
- ETL
- Data Analyst
- Data Management
- Tableau
- PostgreSQL Methodologies: Agil Databricks and Scrum
- Azure

Cloud

- JSON Azure DevOps GitHub
- Docker
- Git
- Kubernetes
- Jupyter Colab
- VSC

## ACADEMIC EDUCATION

- Higher Degree: Administration and Finance IES Las Canteras, Madrid. 2013 - 2015
  - I carried out my internship at a consultancy, The Last Consulting SL, in Collado Villalba, Madrid.
- High School IES Infanta Elena, Madrid. 2011 2013

### ADDITIONAL TRAINING

- Course of Big Data The Valley Digital Business School. 08/2022
  - o Learned Technologies: Python, SQL, NoSQL, Cloud, Databricks
  - Other concepts: ETL, Power BI, Data Analyst, Google Analytics, DataSet, Machine Learning, Google Colab y Tableau.
- Course of Computer Systems Programming Academy Impulso 06. 11/2021 - 06/2022
  - Learned Technologies: Java, Spring Boot, HTML, CSS, JavaScript, Servlet, Apache Tomcat, SQL, MySql.
  - Other concepts: MVC, Networks, SOLID, Web Client-Server.

## **CERTIFICATIONS**

- Data Analysis with Python IBM. 2023
- Data Visualization with Python IBM. 2023
- Introduction to Containers Docker & Kubernetes IBM. 2023
- Introduction to Cloud Computing IBM. 2023
- Google Analytics Google. 2022

### **LANGUAGES**

- Spanish: Bilingual / Native
- English: B2