

Julian Miranda

Professional summary

Accomplished systems engineer with experience in multiple programming languages, frameworks and development tools with emphasis on Java Back-End and Front-End.

Person with great sense of responsibility, dynamic, analytical and problem solving skills, organization, honest, punctual, teamwork skills, characterized by striving and fully comply with all the functions assigned to me, performing my work efficiently, always looking for improvement and quality, acquiring and applying my knowledge in the workplace, through continuous training.

Work history

Av Villas Bank - Specialized Analyst 2

Bogotá, Colombia

08/2022- 03/2024

- Development of functionalities in favor of the sale of insurance in banking products.
- Development support to fix productive bugs.
- Backend development in the banking core with COBOL.

GIITIC S.A.S - Java Junior Developer

Bogotá, Colombia

09/2019- 08/2022

- Develop customized business solutions.
- Development support to fix productive bugs.
- Documented standards development procedures and training new personnel on the requirements.

Skills

- | | |
|-----------------------|--------------|
| • Spring Boot | • SCALA |
| • JSF | • Python |
| • HTML and XML | • DevOps |
| • Restful APIs | • TypeScript |
| • Agile | • JavaScript |
| • COBOL | • jQuery |
| • Database management | • Angular |

Languages

Spanish: Native

English: Upper intermediate- B2

✉ julianmiranda1@hotmail.com

☎ +971 585175200

📍 Dubai, United Arab Emirates

in <https://www.linkedin.com/in/julian-miranda-2a276b162>

Education

09/2023

Konrad Lorenz University Foundation

Bogotá, Colombia

Systems Engineer: Software Programming.

11/2018

National Learning Service (SENA)

Bogotá, Colombia

Systems Technician with emphasis on Software Programming.

Certifications

- Certificates of participation in the 2020 ICPC South America-North Finals in the editions 2020, 2021 and 2022.
- Certificate of participation in the ProximaX Hackathon developing a BLOCKCHAIN-based voting system.
- Certificate of completion of the course Introduction to Machine Learning with Google Cloud Platforms API's given by Konrad Lorenz University Foundation.
- Certificate of courses completion Google Cloud Fundamentals: Core Infrastructure and Essential Cloud Infrastructure: Foundation given by Coursera with Google Cloud.
- Certificate of course completion Elements of AI, given by Reaktor, University of Helsinki.