

JOISSON MIGUEL

joissonm.miguel@gmail.com | +244 936 390 379 | [linkedin.com/in/joissm](https://www.linkedin.com/in/joissm) | github.com/joissm1 | joisson.vercel.app

PROFESSIONAL SUMMARY

Computer Engineering student (4th year, ISPTEC) and 42 Luanda alumni, currently advancing through the 42 Luanda Advanced program. Experienced in transforming data into actionable insights using Excel, Power BI, SQL, and Python (Pandas, NumPy). Strong foundation in KPI dashboard design, data modeling, and technical communication. Seeking to work as a Data Analyst, applying analytical skills to solve real business problems.

EDUCATION

42 Luanda Advanced <i>Advanced Software Engineering (Project-Based Learning)</i>	Luanda, Angola April 2026 – Present
42 Luanda – Common Core <i>Software Engineering (Project-Based Learning) – Completed</i>	Luanda, Angola 2024 – April 2026
ISPTEC – Higher Institute of Technologies and Sciences <i>BSc in Computer Engineering – 4th Year</i>	Luanda, Angola 2022 – Present

EXPERIENCE

Tutor / Student Mentor <i>42 Luanda</i>	April 2026 – Present Luanda, Angola
<ul style="list-style-type: none">– Guided peers in pedagogical concepts and self-learning methodologies.– Translated complex theoretical topics into accessible explanations, supporting student progress.	
Project Manager <i>C Software & Solutions</i>	Jan 2026 – Present Luanda, Angola
<ul style="list-style-type: none">– Managed the lifecycle of digital projects, ensuring clear technical communication between teams and stakeholders.– Led cross-functional teams and implemented structured workflows.– Produced technical documentation to streamline onboarding and internal development processes.	

PROJECTS

DescobreArea React DescobreArea.app	2026
<ul style="list-style-type: none">– Educational platform with structured roadmaps to guide students in choosing technology career paths; over 200 active users.	
Boa Saúde: Web/Mobile Health Platform <i>NestJS, Prisma, PostgreSQL</i>	2026
<ul style="list-style-type: none">– Fullstack development of a health platform; authored technical documentation to support team collaboration.	

TECHNICAL SKILLS

Data Analysis: Excel (Advanced), Power BI, Google Analytics, KPI Dashboards
Data & Databases: SQL, PostgreSQL (Modeling & Queries), NumPy, Pandas
Programming: Python, C, C++, TypeScript, JavaScript, Java
Core Areas: Software Engineering Principles, Computer Science Fundamentals, System Design
Soft Skills: Technical Writing, Content Synthesis, Data Storytelling, Cross-functional Communication

LANGUAGES

Portuguese: Native
English: Intermediate (Strong reading and technical research skills; improving spoken fluency.)

PROGRAMS & ACHIEVEMENTS

Hackathons & Competitions <i>Technical Participation</i>	2024 – 2026 Various organizations
<ul style="list-style-type: none">– Angolan Youth Olympics for Knowledge and Talent – 1st place; developed Unibridge, a platform connecting students, employers, and universities. (2026)– Mapazzz – 2nd place; technical leadership and fullstack development. (2025)– ISPTEC Programming Marathon – Solved algorithmic challenges under time pressure. (2024)	