Aramis Antonio Jakolic

Barcelona, Spain • +34 604887908 • ajkdwb@gmail.com linkedin.com/in/aramis-jakolic • aramisjakolic.com

Professional Summary

Developer with practical experience in database management and web development, using Python, JavaScript, HTML, CSS, MySQL, and SQL Server. Specialized in optimizing data processes and creating user-friendly applications, as demonstrated in projects on my portfolio: aramisjakolic.com. Seeking development and growth opportunities to apply my skills and contribute to innovative teams.

Technical Skills

- Programming Languages: Python, JavaScript, HTML5, CSS3
- Databases: MySQL, SQL Server
- Tools: Git, Vim.
- Soft Skills: Problem-solving, Teamwork, Effective Communication, Attention to Detail
- Languages: Spanish (Native), English (B2)

Work Experience

Remote Developer

January 2023 - August

2024.

TechBit Solutions.

- Contributed to web application development using JavaScript, HTML, and CSS, improving user experience on a client-oriented platform.
- Wrote Python scripts to automate data processing for client reports, integrated with SQL Server databases, reducing processing time by 20%.
- Worked remotely with a distributed team using Git for version control, ensuring seamless integration. This role was managed in parallel with other projects, highlighting adaptability in distributed environments.

Database Management Collaborator

September 2022 - January

2023

E. María Montessori, Barcelona, España.

- Maintained a student database using Python and MySQL, optimizing record management and reducing data recovery time by 20%
- Developed scripts to automate data extraction and validation.
- Collaborated with school staff to implement user-friendly database access interfaces, improving operational efficiency.

Education

Bachelor's Degree in Computer Science

2015 - 2019

Universidad de los Andes, Mérida, Venezuela.

 Completed courses in programming (Python, JavaScript), web development, and database management (MySQL, SQL Server).

•	Developed my web project (<u>aramisjakolic.com</u>) applying Complex Physical Systems.	