Badr Djemoui

Email: badrdjemoui@gmail.com

Phone: +213-668704231

LinkedIn: https://www.linkedin.com/in/badr-djemoui-

10469a14a/

GitHub: https://github.com/badrdjemoui/



Objective

Passionate Mobile and AI Developer with experience in Flutter, Android, and Machine Learning, seeking a one-year contract in **your country** to gain international experience, contribute to innovative projects, and explore cultural exchange.

Skills

- Flutter & Dart
- · Android Development
- Firebase Integration
- Python & Machine Learning
- Data Analysis & AI Models
- Basic Web Development (ReactJS)
- Robotics Projects for Educational Purposes
- Strong Problem-Solving & Teamwork

Education

- Engineer in Computer Science, 2008, IA Option
- Bachelor's Degree in Life and Natural Sciences, 2001
- Nanodegree in Android Development
- Nanodegree in Machine Learning

Professional Experience

SQL Server & Oracle Manager | État Civil, Amerie | 2012 - Present

- Managing SQL Server and Oracle databases for civil registry systems.
- Ensuring data integrity, security, and high availability of databases.
- Optimizing queries and maintaining performance of large-scale databases.
- Supporting digital transformation initiatives in public administration.

Freelance Mobile Developer | Algeria | 2018 - Present

- Developed multiple Flutter and Android applications.
- Integrated Firebase backend for data management.
- Implemented AI features for predictive models.

Robotics Educator (Personal Projects) | Algeria | 2021 - Present

- Designed robotics lessons and simple coding projects for children.
- Introduced basic AI concepts in a classroom environment.

Robotics Educator (Personal Projects) | Algeria | 2021 - Present

- Designed robotics lessons and simple coding projects for children.
- Introduced basic AI concepts in a classroom environment.

Languages

- Arabic (Native)
- English (Fluent)
- French (Intermediate)

Additional Information

- Ready to relocate to **your country** for a one-year contract.
- Enthusiastic about cross-cultural experiences and education innovation.