



Kamal BAKIRI

Instructor

An accomplished Production and Reservoir Surveillance Engineer with over 18 years of experience in oilfield operations, production optimization, and integrated asset modeling. Recognized as a subject matter expert in well performance diagnostics, artificial lift systems, flow assurance, and secondary recovery methods, with strong proficiency in industry-standard tools such as PETEX (PROSPER, GAP), WellFlo, and ReO.

Demonstrates a proven ability to design and implement effective production strategies through real-time monitoring, data-driven decision-making, and interdisciplinary collaboration. Professional background includes extensive experience in rig and rigless interventions, well testing, stimulation planning, and field development coordination.

As a technical instructor, brings exceptional communication and mentoring skills supported by practical field expertise. Experienced in delivering comprehensive training programs covering Digital Oil Field and Integrated Production Modeling, Artificial Lift Optimization, and Well Performance Analysis, effectively translating complex engineering concepts into practical, applicable knowledge for engineers, field personnel, and multidisciplinary teams.

Combines technical excellence with a strong commitment to knowledge transfer, ensuring that training participants gain both theoretical understanding and actionable skills aligned with current industry best practices.