

FARES MORAD

24 years, Single

📍 Hay Riad essalam , Bloc 11 , N° 9

Beni Mellal – Morocco

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Industrial engineer

Mohammadia School of Engineering

Project engineering



Education:

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| 2011 – 2014 | Mohammadia school of engineering – Rabat Master's Degrees cycle at Mohammadia School of engineering, industrial engineering |
| 2009 – 2011 | Classes Préparatoires aux Grandes Ecoles- CPGE Lycée Med V – Beni Mellal Two-year highly selective classes to prepare for the competitive exams to the engineering schools |
| June 2009 | High school Hassan II - Beni Mellal High school degree in mathematics |

Experience:

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| Current Position (Starting from Aug 2014) | JACOBS Engineering SA – Field planner / Commissioning Scheduler – Project control Creating and tracking the construction schedule EPCM projects ODI P1 & P3 (OCP plants – Jorf Lasfar) Updating the resource schedule and tracking the actual and earned manhours. Creating the commissioning schedule for ODI P1 & P3 projects. Identifying the commissioning sequence for Sulfuric acid plant, phosphoric acid plant And DAP plant Tracking the activities of commissioning phase for the project ODI P1 & P3. Preparing the daily / weekly and monthly report of work progress Verifying the compliance between field construction and drawings (P&ID, PFD...) Organizing the walkdown with contactor and verifying the closure of punches before starting commissioning Creating and updating the risk register of projects |
| (4 months) | JACOBS Engineering SA – Project control - End of studies project Updating the schedule of the project “Mohammed VI University in Benguerir” Implementing a Risk Management program for the slurry pipeline projects (Khouribga –Jorflasfar) Participating in various stages of the risk management procedure including: <ul style="list-style-type: none">✓ Risk Workshops✓ Development and tracking of the Risk Register✓ Risk impact analysis✓ Assisting the Risk Manager and Risk Champions in mitigating specific risks✓ Budgeting and cost control for Risk – risk contingency drawdown |
| 2013 (2 months) | LGV Projects' Division –ONCF – Engineer training Analyzing the costs and risks of the project high speed line joining Tanger to Kenitra Establishing by Primavera P6 the schedule updates for civil engineering works Contributing to the creation of project risks' cartography |
| 2013 (4 months) | Maroc Bureau – Work-study internship Contributing to the implementation of Lean Management policy in the company Analyzing the storage activities |
| 2012 (1 months) | Menara Préfa – Paid work experience Description of the manufacturing process of the beams, the breeze blocks and the bricks Measure of the performance ratio of each manufacturing process |

Competences:

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| Managerial | Project management according to PMBOK- Cost accounting – General accounting – Quality management – Forecasting – Data analysis – Risk management –Operational research |
| Computer | Primavera P6, MS Project , AutoCAD, language C,C++,Visual basic, Microsoft Office (Excel, Word, PowerPoint, Outlook...) |

Language skills:

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| Arabic | Mother Tongue |
| French | Bilingual |
| English | Excellent |