Curriculum vitae

**Personal information**

Name / Family name Mohamed Naïm NAJAR

Address Ramaco. Building, app 401 P50, VIP round about

Doha, Qatar

Telephone +974 55159711

E-mail naimnajar@yahoo.fr

Nationality Tunisian

Date/Place of birth December 26th, 1981 in Tunis

**Professional experience**

**And training**

Date from February 12nd 2010 to today.

Name and addresses Qatar project management

of the employer

Main activity Project management

Occupation Senior IT support engineer

Activities and responsibilities network administrator, hardware maintenance, support 90 users, software maintenance, network monitoring, data storage and backups, network management.

Date from August 13th 2006 to February 12nd 2010.

Name and addresses GeoloG Surface Logging

of the employer

Main activity Surface logging (Tunisia, Algeria, Black sea, Congo)

Occupation Senior Data engineer

Activities and responsibilities Drilling parameters control, geological surveillance, logs elaboration, gas monitoring, reservoir evaluation,

Overpressure detection, data engineering, network management,unit managing.

Date from December 24th 2005 to August 12th, 2006

Name and addresses GeoloG Surface Logging

of the employer

Main activity Surface logging (Tunisia, Algeria)

Occupation Mudlogger

Activities and responsibilities geological surveillance

Date from Mars 1st to June 30, 2005

Name and addresses FORACO, Radès, north of Tunisia

of the employer

Main activity Drilling and geotechnics

Occupation Trainee

Activities and responsibilities Geotechnical tests and drilling supervising

Date from July 05th to August 05th, 2004

Name and addresses EXXON MOBIL, Radès (north of Tunisia)

of the employer

Main activity Lubricants manufacturing

Occupation Trainee

Activities and responsibilities Quality control service

Date From September 10th to September 26th, 2003

Training Cartography

Activities Development of a chart with it digital model of Djebel Kebar area (Sidi Bouzid in the south of Tunisia)

Date From July 1st to July 31st, 2003

Name and adresses Régie des sondages hydrauliques (RSH)

of the employer

Main activity Drilling

Occupation Trainer

Activities and responsibilities Following the drilling of an hydraulic well in the khlédia locality (Ben Arous in north of Tunisia)

Date From February 18th to February 28th, 2003

Training Identification of the formations

Activities Identification of the geological structures of the south of Tunisia (Gabès, Kebilli, Mednine, Tataouine, Gafsa)

**Education**

|  |  |  |
| --- | --- | --- |
| * Dates (From 2004 to 2005) |  | Third year engineer in geosciences (mention : enough good) |
| * Principal subjects/Occupational skills covered |  | Geotechnical tests, organization and management of the building site, business management, identification and characterization of materials, JAVA language, project of end of studies entitled " use of phosphogypsum in the roadway " in collaboration with FORACO |
| * Name of establishment providing education |  | Sciences faculty of Tunis (FST) |

|  |  |  |
| --- | --- | --- |
| * Dates (from 2003 to 2004) |  | Second year engineer in geosciences (mention : enough good) |
| * Principal subjects/Occupational skills covered |  | Hydrology, hydrodynamics underground and hydraulic, mechanics of the fluids, geostatistic, diagraphy of wells, electric magnetic and gravimetric methods, seismic interpretation, acquisition and seismic treatment, organic geochemistry, Gitology, sedimentology, C language |
| * Name of establishment providing education |  | Sciences faculty of Tunis (FST) |

|  |  |  |
| --- | --- | --- |
| * Dates (From 2002 to 2003) |  | First year engineer in geosciences (mention : enough good) |
| * Principal subjects/Occupational skills covered |  | Topography, stratigraphy, probability and statistics, crystalline petrology, sedimentary, mechanics of soils and rocks, wave propagation, treatment of the signals, mineral geochemistry, C language |
| * Name of establishment providing education |  | Sciences faculty of Tunis (FST) |

|  |  |  |
| --- | --- | --- |
| * Dates (From 2001 to 2002) |  | second year preparatory (physics – chemistry) |
| * Principal subjects/Occupational skills covered |  | Maths, physics, mineral chemistry, organics chemistry, technics |
| * Name of establishment providing education |  | preparatory institute of engineering studies of Tunis (IPEIT) |

|  |  |  |
| --- | --- | --- |
| * Dates (From 2000 to 2001) |  | first year preparatory (physics – chemistry) |
| * Principal subjects/Occupational skills covered |  | Maths, physics, chemistry |
| * Name of establishment providing education |  | preparatory institute of engineering studies of Tunis (IPEIT) |

|  |
| --- |
| **Personal skills and competences** |

|  |  |  |
| --- | --- | --- |
| Mother tongue |  | **Arabic** |

|  |
| --- |
| Other language(s) |
|  |  | **Understanding** | **Speaking** | **Writing** |
| French |  | excellent | Excellent | Excellent |
| English |  | good | good | good |
| Italian |  | good | average | average |

|  |  |  |
| --- | --- | --- |
| **Computer skills and competences** |  | Operating systems: Windows (98SE, Mellinium, 2000, XP, Vista), Linux (Mandrake, redhat, suse, fedora, knopix), windows server 2003, windows server 2008, isa 2006.  Programming languages: Pascal, C, Visual BASIC, JAVA, Delphi (basic knowledge);  Office software : Ms Office (2000, XP, 2003,2007,2010), Lotus Smart Suite, Open Office, SPSS;  Data bases : Access (XP, 2003) ;  Software cartography: Surfer 8.0;  And many others software in several domains. |

|  |  |  |
| --- | --- | --- |
| **Artistic skills and competences** |  | Video assemblies, audio mixing by using professional software (ulead system,  Adobe Première, Bryce 4, 3d studio max) |
| **Other skills and competences** |  | Creation of a software which can store geological data (Géode) |

|  |  |  |
| --- | --- | --- |
| **Driving Licence** |  | Yes (Tunisian / Qatari ) |