MUGESH

Alnahda, Sharjah

UAE.

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**UAE VISA Status – Visit Visa** (valid from 28thJune to 27th sept 2017)

**CAREER OBJECTIVE:**

Achieve job satisfaction and contribute valuable share in realizing organizational goals by optimum utilization of my knowledge, diversified experience, management and technical skills.

**Personal and Professional profile:**

* **Electrical field experience: 4 Years**
* **2014 to 2016 working in UAE.**
* AutoCAD 2D experience in (RLV-TD Project VSSC/ISRO) at 2016 to 2017**.**

**Profile**

* **Having 4 years of work experience in LT & HT Panel and transformer eraction, testing and commissioning.**
* Good understanding of electrical drawings, manpower utilization, tools and material maintenances.
* Both practical as well as theoretical knowledge of different electrical instruments.

**Project experience:**

**1. Project Name: Dubai Airport project (Concourse-4)**

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| --- | --- |
| Location | : Dubai |
| Client | : ALEC & BK Gulf |
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| **2. Project Name: Etihad Crew Briefing Centre** | |
| Location | : Abu Dhabi Airport |
| Client | : M/S ETIHAD Air ways |

**3. Project Name: Emergency Response Centre**

(In support of Barakah Nuclear Power Plant)

Location : Ruwais – Abu Dhabi Western Region

**4. Project Name: Ruwais Housing Complex 33/11 KV Substation**

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| --- | --- | --- | --- | --- |
| Location | : Ruwais Housing complex Phase- IV | | | |
| Client | : M/S Abu Dhabi National Oil Corporation (ADNOC) | | | |
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| **5. Project Name: 33/11KV Substation** | | |  |  |
| Location | : Tuticorin, Tamilnadu, India. | | | |
| Client | : TATA Power Project | | | |
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| **6. Project Name: VTTI Crude Terminal Project** | | | |  |
| Location | : Fujairah | | | |
| Client | : VTTI & Consilium | | | |
|  | | | | |
| **7. Project Name: RLV-TD Project** | |  | | |
| Location | :Thumba, Trivandrum, India | | | |
| Client | : VSSC/ISRO | | | |

**Nature of work and Responsibilities**

**Industrial wringing & Power plant works :**

* Preparing preliminary and detailed design for firefighting systems.
* Preparing bill of quantities and assist the development of cost estimation for MEP systems.
* Coordinating with MEP drawings for the firefighting systems.
* Fire alarm, Smoke detector, Bms, FCU, Access control, speaker control device designing.
* 33/KV Panel, 11KV Protection Panel, Feeder Panel, Capacitor Panel, AVR Panel designing.

**Software Skills:**

* Diploma in AutoCAD 2D
* Diploma in AutoCAD Electrical
* Revit MEP 3D designing
* MS office

**EDUCATIONAL QUALIFICATION:**

DIPLOMA IN ELECTRICAL& ELECTRONIC ENGINEERING

|  |  |  |
| --- | --- | --- |
| Percentage of marks | : | 71% |
| Year of passing | : | 2012 |
| Institution | : | S.A.Raja’s Polytechnic College.Tamilnadu |