|  |
| --- |
|  |

**RESUME**

****

**ADEL**

**Email:** [**adel.388279@2freemail.com**](mailto:adel.388279@2freemail.com)

|  |
| --- |
| **Career Objective** |

Professional and dedicated Electrical Engineer seeking to take up a position in a result-oriented company that seeks an ambitious and career conscious person where acquired skills and education will be utilized towards the growth and advancement.

|  |
| --- |
| **Academic Record** |

* **Secondary Education**

New Indian Model School, Abu Dhabi in 2012 with score 90%

* **Higher Secondary Education (HSE)**

New Indian Model School, Abu Dhabi in 2014 with score 85%

* **Bachelor of Technology (B. Tech)Electrical & Electronics Engineering (2014-2018)**

SCMS School of Engineering and Technology-affiliated to M.G University

|  |
| --- |
| **Work Experience** |

**Engineer Intern-Arabian Integrated Marine Services Establishment (6 months)**

* Visiting the Site, Carried out inspection and module installation of Generator sets.
* Attending the Site for Panel inspection, configuration and installation
* Installation of motor and pumps with respect to the System.
* Verifying the default and assisting in Maintenance and Servicing of generator sets.

|  |
| --- |
| **Internship Experience** |

*Completed Plant Training in Install Tech (3 Months):*

Successfully completed internship by attaining detailed knowledge about various panels, relays and their working and use in efficient working of households and factories.

|  |
| --- |
| **Academic Projects & Achievements** |

* *Main Project – Auto selection of power sources*

Presented a project based on auto selection of sources by combining power from renewable sources and supplied electricity such that maximum efficiency with least cost is possible.

* *Final year seminar– Optical switch based on fiber chip fiber opto mechanism*

Proposed a system where optical switch with high extinction ratio is made possible using fiber chip fiber opto mechanism so that high switching properties is utilized in fiber optics

* *Mini Project – Drone control using phones*

Designed a project where a land or air drone can be controlled with phone with a given set of instruction

|  |
| --- |
| **Software Skills** |

*AUTOCAD MEP & ELECTRICAL*

Completed training at TIMES TRAINING CENTERE, Abu Dhabi

AutoCAD certificate no: EM30361509674224331989

*Windows XP‐MS word, MS Excel, MS Power point.*

Excellent Working Knowledge with latest programs

*MATLAB*

Working Knowledge on analyzing data, developing algorithms, or

Creating models using MATLAB

|  |
| --- |
| **Strengths** |

* Excellent Communication Skills
* Target driven, hardworking individual
* Ability to quickly identify and resolve problems
* Team Player

|  |
| --- |
| **Language Skills** |

* English, Hindi, Malayalam, and Arabic (Intermediate)

|  |
| --- |
| **Personal Details** |

**Gender:**  Male

**Nationality:** Indian