**Curriculum Vitae**

|  |  |
| --- | --- |
| **Personal Data** |  |
| **Name:** | **Thuraiya Mahir Mohemmed AL Khusaibi** |
| **DATE OF BIRTH:** | **11th Dec 1992** |
| **NATIONALITY:** | **Omani** |
| **TEL. NO.:**  **ADDRESS:** | **Mobile +968 - 95271696**  **Residence +968 - 24536940**  **P.O Box : 2094, PC: 111, Muscat-Sultanat of Oman.** |
| **EMAIL:** | **thuraiyakhusaibi@gmail.com** |

|  |  |  |
| --- | --- | --- |
| **Career OBJECTIVE** | |  |
|  |  | |
| A responsible position that will utilise my technical skills and qualification and will provide me a scoop of working in a professional organisation **with professional team and to promote** **and enhance** the organisation growth and productivity. | | |

|  |  |  |
| --- | --- | --- |
| **Professional Experience** | |  |
|  |  | |
| **Organization**  **Date**  **Department**  **Job Details** | **ORPIC - Oman Oil Refineries and Petroleum Industries Company**  18th July 2013 – 29th August 2013 (6 weeks)  Technical Service Department  Working with **a professional team** involved in Area 1 ( Crude Distillation Unit) **in Operations, Field and Lab.**  In which I was exposed in processing the **Crude Oil, Solving Problems, hand on the instruments used to measure the Crude Oil products and follow up the Health and Safety procedures and instructions** | |
|  |  | |
| **International Training Experience** | Chemical Trainee 27th Jan 2012 – 2nd Feb 2012  Place **VIT University**/ Tamil Nadu, India  Training programme: Analytical Instrumentation  A great knowledge on Rotational Viscometer, Flame Photometer, Atomic Adsorption Spectroscopy, Water Quality Analyzer, UV- Visible Spectrophotometer, pH Meter, Nephlometer, Gas Chromatography, High Performance Liquid Chromatography, Fourier Transform, Infrared Spectroscopy. | |

|  |  |  |
| --- | --- | --- |
| **Academic Qualifications** | |  |
|  |  | |
| **Caledonian College of Engineering, Muscat -Oman** | **September 2010 – June 2014**  Bachelor of Science in **Chemical Engineering**  **GPA: 3.2** | |

|  |  |
| --- | --- |
|  |  |
| **General Secondary School Certificate, Science Stream** | **September 2009 – June 2010**  **Key modules:** Physics- mathematics – chemistry – Biology. |

|  |  |  |
| --- | --- | --- |
| **Courses** | |  |
|  |  | |
| **Treatment of Dairy Wastewater using low cost Adsorbents** | **September 2013 – June 2014**  **Aim**: Removal of Organic Substances in dairy Wastewater using de-hydration and Carbonization method.  **Project Objective**:   * Effect of pH * Effect of Time * Effect of Adsorbent Dosage * Effect of Particle Size | |

|  |  |  |
| --- | --- | --- |
| **I.T Skills** | |  |
| **Technical Skills** | Knowledge in Microsoft Office, Hysys, AutoCAD, Mat Lab and C++ | |

|  |  |  |
| --- | --- | --- |
| **Soft Skills** | |  |
| **Leadership**  **Presentation Skills** | * Students representative in AGCC Meeting of Caledonian Collage of Engineering * Presented the Graduation Speech behalf of the student | |

|  |  |  |
| --- | --- | --- |
| **Reference** | |  |
| **Name**  **Organization**  **Contact No**  **Email** | Ms. Joefel Jessica  Caledonian Collage of Engineering  95782631  joefeljessica@gmail.com | |