**RESUME**

**JUNIOR PETROLEUM ENGINEERING**

**PERSONAL DETAILS**

DOB :07/07/1992

Gender : male

Marital status : single

Nationality : INDIAN

**PROFESSIONAL OBJECTIVE**

To achieve an appreciable status in a firm where I can vertically apply my technical, programming and managing skills in enhancing the firms growth

**PROFESSIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **SCHOOL/COLLEGE** | **BOARD/UNIVERSITY** | **PERCENTAGE** | **YEAR OF PASSING** |
| B.TECH (Petroleum Engineering) | Rajivgandhi College of Engineering and Technology | Anna University Chennai.  www.annna. | 69.3 | 2014 |
| DIPLOMA( Petrochemical Engineering) | KonguVelalar Polytechnic College Erode | DOTE | 71.71 | 2011 |

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **SCHOOL** | **BOARD** | **PERCENTAGE** | **YEAR OF PASSING** |
| SSLC | Government Higher Secondary School Arumanai | STATE BOARD | 63.78 | 2008 |

**S.T.C.W. COURSES**

**TRAINING & CERTIFICATION:**

* ENGLISH INDIAN CLAYS LIMITED TRIVANDRUM
* THE FERTILISERS AND CHEMICALS TRAVANCORE LIMITED (FACT) ERNAKULAM

**JOB ABILITIES**

* **Drilling engineer**
* **Production engineer**
* **Reservoir engineer**
* **Petroleum geologist**
* **Well testing**

.

**ABOUT ME**

* Energetic and Enthusiastic in accepting new tasks and challenges
* A good team member and a leading personality as well
* Hard worker
* Active participant in physical activities, Favourite sports are football, cricket

**AREA OF INTEREST:**

1. Drilling
2. Production.
3. Technician
4. Refining

**EXPERIENCE:**

One year experience as a technician in Indian Base Oil Lubricants

**ACEDAMIC PROJECT:**

1. **B.E Project (Final):**

**STUDY OF MANUFACTURING PROCESS OF CAPROLACTUM AND DESIGN OF HEAT EXCHAGER**

**Diploma Project:**

**PREPERATION AND CHARACTERIZATION OF MINERAL FILLED NYLON COMPOUND**

**Languages Known** : Tamil, English and Malayalam,



**Gulfjobseeker.com CV No:** **1462926**

**Place: [PREMCHAND M.S.**

**Date:**