Prince Kumar

Petroleum Engineer Phone no. : **+91 8789679892**

Shillong, Meghalaya-793003 IN Mail id: [**rudraprince99@gmail.com**](mailto:rudraprince99@gmail.com)

**LinkedIn ID :** <http://linkedin.com/in/prince-kumar-61647b8a>

# Profile

**Work, learn and lead** in oil and gas sector and mature professionally with my passion so as to contribute maximum to the organization. Internships have helped me to gain better understanding of the processes and importance of safety measures.

Ready to relocate to any place, condition, Environment, ready to work at odd shifts and stay at camps, ready to stay away from family.

# Education

University of Technology and Management [Ongoing] 2014-2018

B.Tech Petroleum Engineering [Semester- VII] SGPA: 2.73/4

Intermediate 2011-2013 Vijayawada, Andhra Pradesh Sri Chaitanya Junior College Passing grade: 92.7%

Class X [ICSE] 2011 Rajahmundry, Andhra Pradesh

St. Ann’s English Medium School Passing grade: 88.57 %

# Practical Experience

Oil and Natural Gas Corporation Uran, Navi Mumbai, IN

**Summer Internship** May 25, 2017- July 21, 2017

Department- **Ethane Propane Recovery Unit**

Recovery of ethane and propane from residue gas SSV and LEF from LPG plant.

Drilling Mentor Private Ltd Ahmedabad, Gujarat IN

**Winter Internship** Dec 28, 2016- Jan 17, 2017

Topic-**“Drilling Operations & Well Completion Technologies.”**

Hoisting system, circulating system, tubular handling, Power generation, sand and gas control system. Types of casings and well completions.

Summer Internship June 16, 2016 – July 20, 2017

Topic –Well control

Indication & conformation of kick, types of influx and its behavior,well control equipments , well killing methods, shut in procedures, calculating LOT and formation integrity test, MAASP, BOP drills, also learnt calculating Kill sheet data

**Industrial Tour** Duliajan, Assam IN

Oil India Limited February 2017

Visited R&D laboratories, Oil Collecting Stations, Gas Compressing Stations and Central Gas Gathering Stations. Witnessed ongoing Drilling and Workover operations at various well site.

# Projects undertaken

Minor Project I&II

Topic- Sand Control

Methods of sand production like use of slotted liner, wire wrapped screen, expandable screen, chemical binders like epoxies, phenolic or furans and with causes of sand production and their effects

**SKILLS**

**Languages spoken:** English, Hindi, Telugu, Bhojpuri, Turkish

**Software Skills**: - MS Office Applications- Word, Excel and PowerPoint, Basic Operational Skills in Autodesk AutoCAD, Basics of ArcGIS software.

**Soft Skills**: - fluent in English both verbal and written, Ability to work well under pressure, Decision Making Skills, Adaptability, good negotiation skills, avid traveler have visited 18 states in India, positive and friendly attitude, emotionally stable.

**Workshops**

* Health and safety environments in petroleum industry Duration-120 minutes

Date- August 4, 2015

* Personality Enhancement Programme Duration – 4 Days Training July 23, 2014- July 26, 2014

# Achievements

- Sponsors Committee Head- UTM SPE Student Chapter 2016- till date

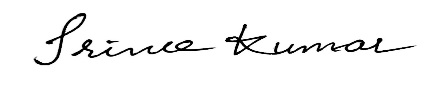
* Organized and took active participation in various programs like, technical talk, quiz, GD in UTM SPE Student Chapter for the year 2015, 2016 and 2017.
* Branch leader of Debate Team
* Organized **clothes and blood donation** programs.
* Organized **safety week organization committee**.
* Won Bronze Medal **in Elocution** from ISCON, Rajahmundry
* Winners in football and volleyball

|  |  |
| --- | --- |
| **Blood group :** | *O +* |
| **Hobbies/Interests/Sports:** | Reading ATLAS, Travelling, learning new language, playing football, volleyball, reading world news, Hindi Music |
| **Permanent Address :** | *Mahadeva Bariarpur, District Munger, Bihar India* |
| **Date Of Birth:** | 10th May,1996 |
| **Gender & Status:** | *Male & single.* |

**PERSONAL DETAILS**

**Declaration**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.



**Prince Kumar**

**B.Tech Petroleum Engineering**