

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY

Jais, Amethi - 229304



Mohd Shafak Siddiqui

Bachelor of Technology in Chemical Engineering

Gender: Male

Age: 21

DOB: 19th December, 1999

Mobile: 7976954757

RG IPT email ID: eche18023@rgipt.ac.in

Personal email ID: siddiquishafak38@gmail.com

LinkedIn details: <https://www.linkedin.com/in/mohd-shafak-siddiqui-511551170>

Objective: Looking for opportunities to incorporate my skills and training to help the company grow. I am looking forward to roles that will help me realize my potential by exploring the various aspects of this field.

EDUCATIONAL BACKGROUND

| Class | Name | CPI/CGPA/% | YYYY |
|------------------|--|--------------------------------------|------|
| B-Tech | Rajiv Gandhi Institute of Petroleum Technology | 7.67 (till 5 th Semester) | 2022 |
| 12 th | Guru Nanak Public School, Badgaon, Kota | 80.8% | 2017 |
| 10 th | St. Peter's School, Panchgani | 80.17% | 2015 |

INTERNSHIP & TRAINING

| | |
|---|--------------|
| 1. Name of the organization: Corporate Research & Development Centre, BPCL Project title: Studies on Methanol Production & Purification - Advance analysis on purification of crude methanol to the required purity level of 99.85wt%, along with it, the production of Methanol via Natural Gas, was also done. Duration: 1 and a half month. | YYYY 2021 |
| 2. Name of the organization: Skyfi Labs. Project title: Sports Predictor - A 2-day project based training program on Python using Machine learning. | 2019 |
| 3. Name of the organization: Internshala. Program: Digital Marketing - Comprised of Blogging & Web Analytics, Search Engine Optimization, Email Marketing, Inbound & Content Marketing. Duration: 2 months. | 2019 |

RESEARCH PROJECT

| | |
|---|--------------|
| 1. Project title: Photo-biological degradation of Agri-Biomass for Bio-hydrogen production - Main focus was on Direct Bio-photolysis for Bio-hydrogen Production. Mentor: Dr. G K Agrahari. Duration: 1 month. | YYYY 2021 |
| 2. Project title: Calculation of Heat transfer co-efficient, pressure drop and heat transfer rate on tube banks arranged in staggered manner. Mentor: Dr. Milan Kumar. Duration: 1 Month | 2019 |
| 3. Project title: WERP-India (WOMEN EMPOWERMENT RESEARCH PROJECT) - Campus Ambassador Leadership program for 2 months. | 2019 |

SKILLS

- ASPEN HYSYS & ASPEN Plus
- AUTOCAD
- MS Office
- Social Media Marketing
- Google sketch-up & Google Ad-words
- Java, C & C++

AWARDS & ACHIEVEMENTS

| Name | YYYY |
|---|------|
| 1. Secured 3 rd place in UNICUS event at RGIPT | 2019 |
| 2. Secured 14674 th rank in IIT-JEE Advance | 2018 |

POSITION OF RESPONSIBILITY

- IICHe RGIPT Student Chapter Outreach Head
- Event management Head of IICHe RGIPT Student Chapter
- Head of Publicity Team of ARPAN RGIPT Social Club.

EXTRA CURRICULAR ACTIVITIES

- Industrial visit to IOCL, Mathura.
- Made Hovercraft.
- Ran in "Run for Unity" marathon.
- Football & Blogging.

I hereby declare that all the above information is true to best of my knowledge.

Mohd Shafak Siddiqui

Address – 129 kh, Raghuraj Nagar, Behind Jalil Pan Palace, Nazirabad Bus Stand, Satna, M.P - 485001

Date-27/09/2021