# Aman chrungu

## Intern



- 📈 Aman.chrungu\_Btech21@gsv.ac.in
- 9354637436
- gurgaon
- in https://www.linkedin.com/in/aman

chrungu-3878a625b/

### **PROFILE**

I am highly skilled and passionate with professional exceptional communication skills seeking challenging position where I can utilize my expertise and dedication to drive successful outcomes. I am committed to fostering effective communication, building strong relationships, and exceeding expectations in workplace. Driven to learn quickly, advance computer proficiency and training in industry operations. Solid background in field and office settings supporting team needs. Flexible and hardworking team player focused on boosting productivity and performance with conscientious and detail-oriented approaches.



English

Hindi



Btech in Mechanical engineering Gati shakti Vishwavidyalaya 11/2021 – present | Vadodara, India



#### PROFESSIONAL EXPERIENCE

#### **Indian Oil Corp Limited**

Internship

05/2023 - 06/2023 | gujarat, india

- Interacted with customers by phone, email, or inperson to provide information.
- Analyzed problems and worked with teams to develop
- Explored new technologies and approaches to streamline processes.
- Participated in workshops and presentations related to projects to gain knowledge.

Working of the plant

- Different machineries and how they work
- Quality control
- Different Safety measures that should be taken in
- case of emergency.

#### **Banaras Locomotive works**

Internship

07/2022 - 08/2022 | Varanasi, India

Field learning of locomotive manufacturing

- Different Tools and their measurement
- About the Different plant layouts in Railway
- Case study for designing Products in Railway
- Vendor Control and Management System in Railway.
- Analyzed problems and worked with teams to develop
- solutions.

Prepared project presentations and reports to assist

#### SKILLS

- Problem solving
- Talented leader
- Good communication skill- Fluent in english
- Initiative taker
- MATLAB
- AutoCad

Python

Excel/Spreadsheet(Data entery)

MsPowerpoint