SHUBHAM

Mechanical Engineering Diploma E-mail: Shubhamagrhari920@gmail.com Phone No: +91 9899737715

CAREER OBJECTIVE

To seek a professional career with an established organization, where best platform along with conductive work culture is provided to show my organizational skills with management which help me in growing quickly along with the organization in the industry.

WORK EXPERIENCE

- Organization: Leap Tech Manufacturing (Dec 2019- Ongoing)
- Designation: Designer (Parts Modelling Department)
- Location : Dwarka New Delhi
- **Project** LPTA 713
- Client DRDO (Ongoing)
- **Designation** Designer (Parts Modelling Department) LPTA is the current project I am involved in. My responsibilities in this project are:
 - Modelling in SOLIDWORKS 2017 Software.
- Organization: Jacobs Engineering India Pvt. Ltd. (June 2019 December 2019)
- **Designation:** Isometric Co-ordinator (Piping Engineering Department)
- Location: Gurugram, Haryana
- Project CSL-112 B33A.
 Client CSL (June'2019 Nov, 2019)
 Designation Isometric co-ordinator
 CSL is the current project I am involved in. My responsibilities in this project are:
 - Modelling in S3D software.
 - Isometric co-ordination with in the Piping team.
- Organization: Engineers India Ltd. (14th May 2018 13th May 2019)
- **Designation:** Apprentice Trainee (Piping Engineering Department)
- Location: Gurugram, Haryana
- **Project** Vizag Refinery **Client** – Hindustan Petroleum Corporation Ltd. **Designation** – Apprentice Trainee

HPCL has involved with EIL for the Expansion of its Vizag refinery. My responsibilities in the project were:

• MTO extraction

- Drafting of technical reports.
- Isometric co-ordination within the department.
- Prepared purchase order in Contract & Purchase department of EIL.

COMPUTER PROFICIENCY AND SOFTWARE KNOWLEDGE

- Smart 3D (Beginner)
- Caesar II (Beginner)
- SolidWorks (Moderately proficient)
- AutoCAD (Moderately proficient)
- Microsoft office (Excel, Word and Power Point)

PROJECTS UNDERTAKEN (academics)

• **Final Year Project:** Design and fabrication of Hexa blade. As a final year project, we have worked on the fabrication of Hexa blade. For this we have prepared a detailed drawing and finally fabricated it.

• Summer Internship: Bagga link Maruti Suzuki.

Industrial training of four weeks was done with bagga Link who is the top most distributor of Maruti Suzuki. We were taught about the vehicle dynamics like wheel balancing, camber calculation, and servicing of transmission box.

EDUCATIONAL QUALIFICATION

| • | Diploma Mechanical Engineering : 2016-2018 | |
|---|--|--------|
| | DGIT Jhajjar, (Punchkula Board) | 69.80% |
| • | Class 12 th : 2015-2016 | |
| | National Institute of Open School (NIOS) | 62.40% |
| • | ITI: 2013-2015 | |
| | Draftsman Mechanical, NCT of Delhi | 78.40% |
| • | Class 10 th : 2013 | |
| | GBSS-NO. D-BLOCK JANAKPURI DELHI (CBSE) | 68.60% |
| | | |

INTERPERSONAL SKILLS

- Trustworthy, Sincere & Helpful.
- Flexible in every environment.

HOBBIES/INTERESTS

- Travelling, Book Reading.
- Playing Badminton.

PERSONAL INFORMATION

• Father's Name : Mr. Jai Prakash Gupta

- Mother's Name : Mrs. Meera Devi
- Date of Birth : 07th Feb 1998
- Address : C-112-Mayapuri New Delhi (110064)
- Contact No. : 09899737715
- Email-Id : Shubhamagrhari920@gmail.com.