

JYOTI VIJAY MORE

B-Tech in Mechanical Engineering



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OBJECTIVE

To take up the responsibilities of a Mechanical Engineering in an organization where I can make effective use of my mechanical knowledge & skills to carry out my tasks with efficiency, professionalism and in a cost-effective way for achieving the company's goals.

EXPERIENCE

Trainee Engineer (Project), 12/2019 to Present

Working at “**Das Offshore Ltd**” CBD Belapur, Navi Mumbai, Maharashtra

- Co-ordinate with GM, Project Coordinator & Planning Engineer at Offshore, Onshore and prepare indent according to material requirement
- Raise PR for the material after co-ordination with planning engineer
- Forward manpower requirement to admin & tools/tackles requirement to stores based on project requirement.
- Studying Piping layout, P & ID, GAD, Isometric drawings, prepare material tack off (MTO) and joint history sheet
- Monitoring the on-going Offshore survey work & preparing status about the survey
- Keeping record of daily progress report (DPR), Project monitoring sheet, DPR downtime summary, Barge monitoring sheet

Graduate Apprentice Trainee (Development and Engineering),

09/2019 to 09/2020

Worked at, “**Bharat Electronics Ltd**” – Talaja MIDC, Navi Mumbai, Maharashtra.

- Designing, Development and Testing of Shelter which includes the use of software's like of AutoCAD, SolidWorks
- Drafting Preparation of Shelter Layouts, Manufacturing Parts in AutoCAD
- SAP awareness and working experience with SAP-PLM Module

Industrial Training

- JSW Steel Limited, Dolvi, Pen (1 month – 03rd June to 03rd July 2017) in Maintenance Department
- Sharon Bio-Medicine Ltd, MIDC Talaja, Panvel (14 days – 07th June to 21st June 2016) in Maintenance Department

ACADEMIC QUALIFICATION

- **B-Tech** in Mechanical Engineering from DBATU, secured CGPA 6.78 & SGPA 8 in June 2018.
- **HSC** from N.N.Paliwala Jr.Clg New Panvel, secured 66.77% in June 2014.
- **SSC** from K.A.Bantia High School New Panvel, secured 77.88% in June 2012.

ACADEMIC PROJECTS

- B-Tech Project: Comparison of Flat Plate Collector (FPC) and Evacuated Tube Collector (ETC) For Water Heating Application
- Technical Project for Community Service: Power Generation by moving Vehicles using Piezoelectric Effect

TECHNICAL SKILLS

- Auto CAD
- SolidWorks
- Catia and MSP (Basics)
- SAP (PLM – Module)
- ERP (Manufacturing - Module)
- Microsoft Office

CERTIFICATES

- Certificate of Member of Indian Society of Heat, Refrigeration and Air Conditioning Engineers (ISHRAE).
- Certificate of Integrated Internal Auditor Training Programme based on ISO-9001:2015, ISO 14001:2015 & ISO 45001:2018.

LANGUAGES

- English
- Hindi
- Marathi