

Personal Info's 26 years Male

Contact

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Strengths & Weakness

Hard work

Self-discipline.

Teamwork.

Trust people easily.

Hobbies

- Current Affairs
- Web surfing
- Listening music

Languages

- English
- Hindi
- Marathi

Personal Profile

Name -Pratik Lekhraj Bhede Add - C/o. Ashok S. Bhede Mahatma Fule Ward, Near Datta Mandir, Gandhi Chowk, Bhandara – 441904 Maharashtra, India.

Nationality - Indian

Pratik L. Bhede

OBJECTIVE

To work in the environment that will enhance knowledge and skills and looking for an excellent opportunity to work as **Mechanical Design Engineer** with my skills and to obtain a position of CAD Design Engineer where my experience will come in use for maximizing company profit while providing career advancement opportunities.

PROFESSIONAL EXPERIENCE

Experience in Product Design & Development, Tool Design.

Product Design and Development with 4.0+ years of Mechanical Design experience, 6+ Months as Tool Designer, 1+ years of experience in academic on Tool Design & CAD/CAM in Indo-German Tool Room, Aurangabad.

Company : Onward Technologies Ltd, Pune, Maharashtra

Duration: May 2018 to PresentPosition: Design Engineer

Design Tool : CREO/PROE/Windchill

Company : Group of Engineers Services Pvt. Ltd., Hyderabad, Telangana

Duration: October 2014 to Feb 2018 (3 Year 4 Months)

Position : Jr. Design Engineer

Design Tool : CREO/PROE/ Solid edge ST 8.0/6.0/Teamcentre/Windchill

PROJECTS

- Working with Schindler India Pvt Ltd, Pune (SIPL) outsourced through Onward Technologies Ltd, Pune.
- ➤ Working with Elevator System in Structure & Door Mechanism (SDM) Team in SIPL Corporate Research & Development (R&D). The scope of work to solve FRB issue and critical findings related to manufacturing. Work on parametric modelling and relation rules with Creo Programming.
- ➤ Develop new concept & ideas for future scope. Work on ECR & ECN process to trace the record of changes for future reference. Drawing creation and modification with self QC.
- ➤ Worked on NPD project for CO2 Trans-critical Booster Refrigeration System at Lennox International Technology Center & Heatcraft WWR, Chennai. Project involved 3d design of Refrigeration booster system as per P&ID. Creation of P&ID as per system capacity requirement. Assembly level and individual tube & sheetmetal drawings with self QC. Execution & implementation of ECN data in Quickbase & coordinate with manufacturing team.
- Worked with Futura VDL Busses Modification at Creative Synergies Group India Pvt Ltd, Pune. Project includes modification of VDL passenger busses by changing right hand door panel to left hand side & vice-versa. Also worked on structural blocks. Drawing creation with self QC.
- ➤ Worked with **Futura VDL Busses (FHD-2)** Modification at **CSG, Pune**. Project includes modification of VDL busses and recreation of different lengths of passenger busses as per Europe standard (Model FHD-2 106, 122, 135, 146). Drawing creation with self QC.

- ➤ Worked with **HE Five Infra-Logistic Sorting Conveyor** at **CSG**, **Bangalore**. Project includes design of conveyor belt machine as per input with heavy engineering team. Design of 3D model & creating drawings as per standard.
- ➤ Worked on in-house projects in **GOE**, **Hyderabad** in designing of Gauge-Fixture for Exhaust outlet pipe& Fuel tank checking gauge of TVS motorcycle. Project involves design of gauge fixture with new concept. Validation of design with manufacturing team. Creation of drawings as per manufacturing standard.

ACADEMIC PROFILE

- ➤ Post Graduate Diploma in Tool Design & CAD/CAM from Indo-German Tool Room (IGTR), Aurangabad (2014) -76.40%
- ➤ Graduation, B.E. from R.T.M. Nagpur University, Nagpur (2013) 60.70%
- ➤ H.S.S.C, Science (2009) 67.17%
- > S.S.C, General (2007) 77.84%

ACADEMIC INDUSTRIAL TRAINING

- Sunflag Iron & Steel Company, Bhandara (M.S)
- ➤ Ashok Leyland Limited, Bhandara(M.S)

EXTRA CURRICULAR ACTIVITIES& ACHIEVEMENTS

- ➤ Project Excellence Award by Lennox International, Chennai for the successful completion of project & on time delivery.
- Project Innovation Award by Lennox International, Chennai for the contribution in Automation for selection matrix using excel.
- ➤ Product Naming Award by Lennox International, Chennai for participating & suggesting product name of new product for climate chamber (Clima-C2).

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge. I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.

Date:	Signature
Place:	(Pratik Lekkhraj Bhede)