

SDS/2- Modeler

Job description

Responsibilities

- Structural steel **Modeling** - SDS/2.
- Be well versed in AISC, NISD, SJI, OSHA and other institute standard for steel fabrication industry.
- Design drawing interpretation, co-ordination between different trades drawing.
- Raising Clarifications & RFI's to client.
- Well versed with SDS/2 in Modelling, Detail drawing, Erection drawing platform.
- SDS/2 Job & Fab settings, Sheet outlines.
- Based on Customer requirements generate files & reports.
- Working with new plugins which will improve productivity.
- Quick learner in adopting Fabricator standards.
- Training experience of Team Members.

Desired Skills & Abilities:

- Knowledge of basic structural engineering concepts.
- Knowledge of different Structural Engineering Standards (AISC/BS/BIS).
- Knowledge of different structural steel shapes.
- Ability to effectively communicate with other team members - both oral & written communication.
- Ability to work in a flexible team environment and be a team player.
- Good communication capability - both written and oral
- The keenness to learn and adopt new things.
- Knowledge of AutoCAD will be an added advantage.
- Computer Skills - MS Office, Adobe, etc.
- Education: Diploma civil/ BE Civil.
- 3 to 8 years of Experience.

Work Location:

Bangalore

Work Hours:

11:00am to 8:00 pm India time (Monday-Friday)

**Company Details:**

Whiteboard Technologies Pvt Ltd (WBT) is a vibrant Engineering Services Company that is driven by top class Industry leaders who are pioneers in providing Engineering Services to clients worldwide for over two decades. The company currently provides Structural Steel Design and Detailing services To Clients throughout the Americas/Canada and is set to progress its footprints to rest of the world.

With a clear vision to achieve a top position in providing Engineering Services & Solutions spread through Civil/Mechanical and other ITES verticals, our mission is to provide high quality Engineering Services to our clients that adhere to industry's best project management practices driven by skilled group of diverse teams who are committed to a service value that is uncompromising and focused on delivering a satisfying experience every time.

With the founders of the organization playing an active role in managing the company, we have grown to a dynamic workforce that has clear direction to outperform competition to become leaders in Civil Engineering Services. Our ethically drafted company policies have enabled our employees to commit themselves to continuous improvement in everything we do. This has helped us to keep faith with our customers and maintain standards that have defined our success.

Over the years, we have matured as a process driven company which has enabled us to deliver the best service possible to our customers and also provide best working environment possible for our employees. All functions such as Engineering, Design, Checking, Modeling, Detailing/Drafting, and Quality Control work hand in hand to complete a project.

We have always invested in technology to deliver the best quality to its customers. From our first computer to today's advanced versions of 2D and 3D modeling software, we use the latest innovations in the Design and Detailing arena. We invest in software customization techniques to empower our detailers and engineers to deliver with ease.

Whiteboard Technologies is a dynamic company known for its professional, team-oriented work environment. We provide opportunities for career growth and advancement to employees at all levels. Employees are the most important factor in WBTs success. We take great pride in hiring the best and brightest and provide them with the resources they need to do their jobs. We encourage an environment where employees know what is expected of them, receive honest feedback, can learn and grow, and are recognized for their contributions.

WBT is committed to providing opportunities for continuous learning to all employees. We treat every day as a learning opportunity and encourage employees to take responsibility of their own development and growth. We encourage creativity, innovation and sharing to ensure regular learning and knowledge enhancement.

If you're looking for a career at an extraordinary company in you core area, WBTs Engineering division is the best place for you!