AFSHA TABASSUM

Contact No: +974 7722 3918

E-mail: afshatabassum03@gmail.com

Transferable QID



BIM MODELLER

Profile

Self motivated and meticulous with exceptional interpersonal and industrial skills. Have independent disposition and ability to solve problems under extreme pressure.

Objective

Utilize my professional abilities through hands on management and people approach, adaptability and perceptive skills with further career orientaion in such a way to achieve growth and image of the company.

Seeking challenging assignment as a BIM Modeller, attain high caliber and skill the relevant platform.

Academic qualifications

- Swarna Bharthi Institute of science and technology, Khammam
 B. TECH, Electrical and Electronics Engineering (EEE). 2020-2024
- Krishnaveni Junior college, Khammam
 Board of Intermediate Education (MPC). 2019-2020
- Indo English high school
 S.S.C Board of Secondary Education. 2018

Experience

Company- MEP Enterpises,

June 2024 -

BIM MODELLER

Current

- Collaborated with project team members to create a comprehensive BIM model of a building and developed 3D models for construction drawings using revit software.
- Developed accurate schedules based on information gathered from the design team's drawings and specifications.
- Communicated effectively with clients about changes made to designs after initial approval meetings.
- Ensured that all the documentation was up-to-date before releasing it to the client o general contractor

Company- Unique Architects and Engineers

April 2024 -

ELECTRICAL BIM MODELLER

june 2024

- Designed, developed and managed complex electrical BIM models in line with project specifications.
- Collaborated with architects, engineers, and other BIM specialists to ensure that electrical models
 are integrated seamlessly within multidisciplinary BIM projects.
- Attended coordination meetings, represented the electrical BIM perspective, and worked to resolve any model clashes or integration challenges.
- Created electrical drawings for lighting, power, communications, security fire alarm system in compliance with local/ international standards.
- · Prepared lighting power circuit diagrams and panel schedules

INTERNSHIPS.

• Completed internship as an Electrical Design intern for the project G + 5 residential building in RAIN Industries, Khammam– India (01 Oct 2023 to 20 Dec 2023).

Technical skills

- Revit MEP
- Revit Architecture
- Revit Structure
- Navisworks
- Programming in 'C', Basic python
- MS Word
- MSExcel
- Windows family

Scholastic credentials

- Certificate of training in Building information modelling BIM (MEP, Architecture & Structure).
- Certificate of training in AutoCAD.
- Certificate of Training in MS Office.

Academic Projects

Major project Title:

Efficient power management system designed for streetlights.

Mini project Title:

Modelling and control of a multiport converter-based EV charging station with PV and battery.

Personal Dossier

Date of birth : 11 March 2004

Nationality : Indian
 Gender : Female
 Marital status : Unmarried

Languages knownEmailEnglish, Hindi, Telugu, Urduafshatabassum03@gmail.com

Contact / Whatsapp number : +974 7722 3918

Visa status : Freelance visa / Transferable QID