AFSHA TABASSUM Electrical Eng.

Contact No: +974 7722 3918 E-mail: afshatabassum03@gmail.com Transferable QID



ELECTRICAL ENGINEER / BIM MODELLER

B. Tech. Electrical Engineer with creative and multifunctional skilled, innovative, hardworking, adaptive and to be a part of rapidly growing technical world with great zeal to learn and explore and to face challenging works with excellent expertise. To apply my skill and knowledge in the best interest of the organisation I work for.

Academic qualifications

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

Experience

- Working in MEP Enterprises Qatar as a BIM Modeller / trainee electrical engineer since 2024.
- Worked as a BIM modeller in Unique Architect, Engineers & Planners -India (25th June 2024 to 25th September 2024).
- 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 known	:	English, Hindi, Telugu, Urdu	
• Email	:	afshatabassum03@gmail.com	
• Contact / whatsapp number	:	+974 7722 3918	
Visa status	:	Freelance visa / Transferable QID	