



MOHAMMED EATASAM UDDIN ANAS

JR STRUCTURAL ENGINEER

WORK EXPERIENCE

KMH Engineering (INTERN) | April 2025 - August 2025

Assisted in the design and analysis of RCC structures using ETABS and SAFE.

Prepared structural drawings and reinforcement detailing in AutoCAD. Conducted load calculations including dead load, live load, seismic and wind analysis in compliance with IS codes.

Performed design and analysis of a G+5 residential building both manually and using ETABS.

Performed design and analysis of a high rise shear wall structure under wind, seismic, and gravity loads.

Participated in quality checks of structural elements, ensuring safety and durability

EDUCATION

Bachelors : Civil Engineering

Osmania University

GPA : 7.8

KEY SKILLS

Structural Design: ETABS, SAFE, AutoCAD

General Tools: MS Office (Excel, Word, PowerPoint)

Code Knowledge: IS 456, IS 13920, IS 1893, IS 16700, IS 875 (Part 1, 2, 3), SP 16 and SP 34

Problem-solving & analytical thinking

Team collaboration & project coordination

CERTIFICATIONS

ETABS Certification - SR Construction and Engineering Services

SAFE Certification - SR Construction and Engineering Services

AutoCAD Certification - SR Construction and Engineering Services

PROFESSIONAL SUMMARY

Motivated and detail-oriented Civil Engineer specializing in structural design and analysis with strong technical expertise in ETABS, SAFE, and AutoCAD. Skilled in interpreting architectural/structural drawings, preparing design models, and ensuring compliance with IS codes and international standards. Adept at collaborating with multidisciplinary teams to deliver safe, sustainable, and cost-efficient structures. Seeking opportunities to contribute to innovative projects and grow as a professional structural engineer.

CONTACT

PHONE: +971 569506780

EMAIL:

anaseatasam16@gmail.com

LANGUAGES

English
Urdu