



Mohammed Abdul Salam

CONTACT

📍 Dubai, UAE
☎️ +971564208651

✉️ contactabdulsalam97@gmail.com

KEY SOFTWARE SKILLS

- STAAD PRO
- ETABS
- AutoCAD 2D
- MS Office
- Primavera p6

DATE OF BIRTH

25 Jan, 1997

NATIONALITY

Indian

LANGUAGES

- › English-Proficient
- › Urdu- Native

PERSONALS

- › Visa status – visit
Valid till August 2022
- › Marital Status- Single

Career Objective

A Structural Engineering candidate (ME structures) with two years on site experience. Seeking to leverage acquired academic, design knowledge to effectively fill for Graduate Design/Structural Engineer position. Ready to collaborate with local and international associates to design and enable major infrastructure projects around the world. Ambitious, enthusiastic, driven graduate aiming to help achieve company goals and take on more responsibility.

WORK HISTORY

Structural Engineering intern Nov, 2021 – April, 2022
KMH Engineering . – Hyderabad, India

- Assist the senior Engineer in preparing layout drawings.
- Design structural components like beams, columns, slabs and footings.
- Supplemented on Project planning and Scheduling with seniors.
- Enriched my knowledge about various building aspects, product costing and resource management.
- Organized SWOT analysis as a personal project

Civil Site Engineer June, 2019 – April, 2021
Mount Craft Constructions & Infra Developers Pvt. Ltd. – Hyderabad, India

Key Responsibilities:

- Planned the work and efficiently organizing the site facilities in order to meet agreed deadlines.
- Ensured consistent adherence to site health and safety protocol for continued staff wellbeing and compliance.
- Cultivated constructive communications with clients and subcontractors for continued smooth running of site activities.
- Worked closely with sub-contractors to assess and evaluate project progress.
- Improved quality, cost and time metrics on projects, resulting in on-time work completion and under-budget delivery.
- Ensured that all materials used, and work performed are as per specification.
- Resolved any unexpected technical difficulties and other problems that may arise.
- Inspected project sites to monitor progress and adherence to design specifications, safety protocols and sanitation standards.

EDUCATION

- MASTERS IN STRUCTURAL ENGINEERING, OSMANIA University, India, 2022 (1st class with distinction all three semesters)
- BACHELORS IN CIVIL ENGINEERING, JNTU University, India, 2019. (1st Class)

TRAINING AND CERTIFICATION

- Trained in design of buildings using manual calculations.
- Diploma in Quantity survey, India, 2019
- AutoCAD drafting, India, 2018