



Mohamed Sulaiman

Civil Engineer

✉ sulai4593@gmail.com ☎ +971 556769391

PROFILE

Experienced Civil Engineer with a specialized focus in fire and safety systems, bringing expertise in structural design, regulatory compliance, and risk assessment to ensure robust fire safety in building environments. Skilled in integrating fire-resistant measures into building layouts, conducting detailed site inspections, and enforcing safety codes and construction standards. Proven track record of collaborating with multidisciplinary teams to enhance safety infrastructure, maintain compliance documentation, and uphold stringent safety standards across all project phases.

PROFESSIONAL EXPERIENCE

present
Dubai, UAE

Safety First Safety System L.L.C

Civil Engineer

- Design and implement fire-resistant structural elements in compliance with fire safety codes and regulations.
- Conduct site inspections to ensure adherence to fire safety standards and assess structural integrity in fire protection contexts.
- Coordinate with architects, electrical, and mechanical engineers to integrate fire safety systems seamlessly into building designs.
- Evaluate building materials and construction methods for fire resistance and recommend improvements.
- Develop and document fire safety plans, evacuation routes, and emergency access points as part of project planning.
- Prepare detailed reports and maintain documentation on fire safety inspections, compliance checks, and structural assessments.
- Collaborate with regulatory bodies to stay current on fire safety regulations and ensure all projects meet legal and industry standards.

2021 – 2023
India

Design Seed Architects

Civil Engineer

- Preparing engineering drawings, specifications & cost estimate of project.
- Plan and schedule construction work & assign work to labor.
- Maintained records of labor and ensured construction compliance with the plan.
- Meeting with related departments and to evaluate and solve the problems to improve the performance of work.
- Inspect and monitor work progress at construction site.
- Following work rates which carried out in sites & compare with the project scheduling.
- Monitoring safety arrangements as per the site requirements.

EDUCATION

2016 – 2020

Bachelors of Technology in Civil Engineering

Syed Ammal Engineering College

AUTHORITIES APPROVALS

Approved by Dubai Civil Defense