



HISHAM ABDUL SHUKKOOR

CIVIL ENGINEER

EDUCATION

B.tech in Civil Engineering

Universal Knowledge foundation / India.
08/2014 – 08/2018

Higher Secondary Education

Gulf Model School /Dubai, UAE.
04/2011 – 04/2013

PROFILE

CAPM certified Civil Engineer with experience in planning and implementing technical solutions residential projects. Proicient with computer softwares in Autocadd, Revit Architecture, Staad pro and Primavera P6.

CONTACT

PHONE:
+971 50 890 7945
+971 56 688 9392

LINKEDIN:
<https://www.linkedin.com/in/hishamabdulshukkoor/>

EMAIL:
hashukkoor@gmail.com

LANGUAGES KNOWN

English
Hindi
Malayalam

WORK EXPERIENCE

QA/QC Engineer

EDM Interior Decorations/ Dubai, UAE.
05/2019 – Present
<https://www.edm-paris.com/>

- Ensure proper quality is maintained over the scope of works.
- Coordinate with consultants and site in-charge for inspections and meeting in regards to the quality concerns for NCR closures.
- Maintain all documents including certificates, material submittals, Inspection requests, NCR's/SOR's.
- Prepare weekly reports for internal assessments.

Project Engineer

Turret Builders /Trivandrum, India.
10/2018 – 04/2019 (6 months)
<http://turretbuilders.com/>

- Supervised in residential projects.
- Review project sites to assure that they meet relevant codes and are advancing duly.
- Interact with client and vendors to ensure maximum cohesion and fluidity on projects.
- Maintain constant work record and agenda.

CERTIFICATIONS

Certified Associate in Project Manaement

- **Certified Associate in Project Management (CAPM)** by PMI

Computer Aided Design

- **Autocadd** by Autodesk
- **Revit Architecture** by Autodesk
- **Staad pro** by Bentley Systems

Project Management

- **Primavera P6** by Oracle

Computing

- **MS Excel** by Microsoft

CONFERENCE ATTENDED

- International Conference (IDEAS' 17) on **Innovative developments in Engineering and Applied Sciences**
- National Conference (IDEAS' 16) on **Recent Advances in Civil and Sustainable Engineering**

PROJECT

Soil Stabilisation using Cement kiln dust

- Soil sample with low bearing capacity was strengthened using cement kiln dust.
- Properties like swelling and density was improved.
- Stability of soil was increased.
- Cement kiln was found to be a cheaper alternative than stabilizers.

PERSONAL INFORMATION

Marital Status:	Single
Nationality:	India
Driving License:	Valid UAE Driving License
Passport No.:	L 5947737