Ahmad Alothman

Civil Engineer

General Information		
Nationality	Syrian	
Date of Birth	01/05/1990 - Syria	200
Gender	Male	**
Current Address	Warangal - Telangana - India	
Mobile Number	+91-9789006257	
E-mail Address	eng.ahmadalothman@gmail.com	W T W

Experiences	
Company Name	Oxfam Organization
Start /End Date	12/01/2017 till 1/10/2018
Job Title	PHE-(Public Health Engineer)
Field of Work	Assistant Project Manager– Full time
Work Place	Damascus/ Syria

Company Name	Subh Engineer Company
Start/End Date	02/01/2015 till 01/12/2016
Job Title	Project Engineer
Field of Work	Construction/Installation/Repair – Full time
Work Place	Damascus/ Syria

Education		
Degree Name:	Master /Civil Engineer	Diploma /English
Graduation Year:	2019/2021	2018/2019
Education Institution:	SRM University-India	SRM University-India
Degree:	Master	Diploma
Major:	Constriction Engineering & Management	English
Certificate:	May/2021	Finished with Certificate

Education		
Degree Name:	Bachelor/ Civil engineer	
Graduation Year:	2009/2015	
Education Institution:	AL-Furat University –Syria	
Degree:	Bachelor /License Degree	
Major:	Civil Engineer – General	
Certificate:	Finished with Certificate	

Skill

I have good experience in engineering programs in both design programs and management programs like <u>CSI-Etabs</u>, Safe, AutoCAD, Revit, Energy Analyze, MS project and P6 primavera.

Online Courses

- 1-Construction Management Columbia University- Coursera
- 2- PMI Risk Management Professional (PMI-RMP) Udemy.
- 4-Neural Networks and Deep Learning SRMIST.
- 5-Renewable Energy and Green Building Entrepreneurship Duke university -Coursera.
- 6-Susranable Materials and Green Buildings IIT Delhi NPTEL.
- 7-Susrainable construction and Development London south bank university Future Learn
- 8- Six Sigma Yellow Belt- Kennesaw State University- Coursera
- 9- Academic English: Writing University of California Irvine Coursera

Languages	
Mother Tongue	Arabic
Foreign language	English
English Course	ELS Center –SRMIST-Chennai-Tamil Nadu-INDIA /Advance level with certificate

Membership

ASCE, American Society of Civil Engineers,

ASCE, Construction Institute Membership (CI)

PMI, Project Management Institute

Research Paper

- 1- Sustainable Energy Technologies and Assessments <u>Under Process:</u>
 - "Phase Change Material (PCM) for Building Applications-Acritical Review"
- 2- International Journal of Renewable Energy Research (IJRER): Accepted
 - "Energy Performance Analysis of Building for Sustainable Design using BIM: A Case Study on Educational Building"
- 3-International level conference on Futuristic Trends in Structural Systems and Material Technology (2020) [SRM Institute of Science and Technology, Chennai, 26-03, 2021]-FTSSMT-A41: <u>Accepted</u>
 - "Case Study on an Effective Utilization of Wastes Implementing Lean Principles Auditorium Building"
- 4-International Virtual Conference on Sustainable Technologies for Energy and Environment 2020 [Mohamed Sathak A.J College of Engineering, Chennai, Aug 14-2020]-ICSTEE20-CE-25: "Causes of Delay in Construction Projects: A Literature Review"