**Curriculum vitae**

Name Sami

Nationality Egyptian

YearofBirth 1982

MaritalStatus Married

Email [Sami.327209@2freemail.com](mailto:Sami.327209@2freemail.com)

Year of Graduation 2004

**SUMMARY .**

I have 12 years of diverse construction experience in Dubai with strong technical and contractual work practice in a numerous landmark and luxurious projects including high rises,hotels, residential and commercial buildings, I am a dedicated performer with strong leadership skills and professional manner, I have developed multi-tasking and organizational skills in Design,Planning, Project Risk Management and Contracts Administration (Technically and Contractually)

**KEY QUALIFICATIONS**

## Education

BSc. Civil Engineering - Alexandria University - Egypt - June 2004

## Computer Skills

Good using of **Structural Analysis Program (Sap 2000), Primavera Project Planner (P3), Drawing programs (AutoCAD 2010),**

**Survey Program (Surfer) / Instruments (Dumpy Level and Total Station), Microsoft Office (Word, Excel)**

**Professional Training**

**Completed the following Professional courses at the American University in Cairo AUC:**

- **Sap2000 : 2003**

* **SapAdvanced :2005**
* **Primavera :2005**

**Language Capability**

* English Verygood
* Arabic Mothertongue

# EXPERIENCERECORD

## Company Khatib&Alami(Consolidated Engineering Company) – Dubai-U.A.E.(March2006–Present)

**Designation Chronology**

* Resident Engineer (June 2014 –Present)
* AssistantResidentEngineer(May2011–June2014)
* Site Engineer (March 2006 – May2011)

**March 2017 – Present**





**June 2014 – March 2017**



## Responsibilities



**Client : The Gate Trading**

**Contractor : Al Qabdah Global Building Contracting –QBC**

**Project Name : The Gate Tower – B+ G + M + 8 P + 50, Multi Use . Tower –Retail, Offices and Residential Tower**

**Contract Value : 400 Million AED**

**Designation : Resident Engineer**

**Client : Dubai Properties**

**Contractor : Engineering Contracting Company -ECC**

**ProjectName : Al Remraam Housing Community – Phase 2 -18Bldgs.Contract Value :600 MillionAED**

**Designation : ResidentEngineer**

* + Leading,managingandmotivatingthesupervisionsiteteam
  + Monitoring the work progress at site and the procurement / delivery of items fall under long lead materials based on the baseline schedule and identify the key milestones , critical activities and operating constraints
  + Reviewing and handling the project’s material and technical submittals including shop drawings, method statements , RFI’s and work program in coordination with all various disciplines
  + Coordinating and following up with the client , authorities and involved stakeholders to steer the project towards its successfulcompletion
  + Ensuringpostcontract-prestartdocumentationsofthecontractorsareinplaceandincompliancewiththe contractrequirements – like reviewing the legal clauses and proficiency of the construction different insurances policies , submitted ponds and guarantees , program and KPI’s , Logistics plan, QA/QC plan and safety Plan
  + Leading/participatinginallsiteprogress,technical, commercial , workshop and management meetings
  + Administrating the contract by reviewing ,coordinating and handling all contractual correspondences , EOT claims , variations orders – change management procedures , PC items and PS tender floating and analysis, ensuring all information is accurate and in accordance with the contract documents
  + Reviewing the interim payments , cash flow and other financial issues in coordination with the QS
  + Ensuring the proper implementation of safety and quality measures in line with the pre- approved safety and quality plans and issuing instructions as necessary to rectify safety violations
  + Review and analyze with the design team any Value Engineering Exercise proposed by the contractor with respect to its impact on the Project’s Triple Constraint , and assist the Employer to trade-off between different alternatives , assesses gains and losses to reach better understanding



**May 2011 – June 2014**



## C:\Users\Admin\Desktop\New folder\Waldorf_Astoria_thm.jpegClient : Al Habtoor Group

## Contractor : Al Shafar General Contacting - ASGC

**Project Name : Waldorf Astoria – 5 stars Resort and Spa - Dubai Palm Jumeirah Contract Value : 800 Million AED**

**Designation : Assistant ResidentEngineer**

**Responsibilities**

* + Monitoringtheworkprogressandtheoverallprojectplans,schedulesandmilestonesandleading/guide the supervision siteteam
  + Reviewingandhandlingtheproject’smaterialandtechnicalsubmittalsincludingshopdrawings,method statements , RFI’s and work program in coordination with all variousdisciplines
  + Managing deliverables , Contribute to technical solutions on the project and Initiate / participate in design constructabilityreviews
  + Coordinatewiththedesignteams,contractorsandsubconsultantstoresolvetechnicalissuesandobtainthe requiredapprovals
  + Assistingtheprojectmanagerinadministratingthetechnicalandcontractualaspectsofthecontract





**June 2008 – May 2011**

## Client : Cayan Group

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## Contractor : Arabtech

**Project Name :Cayan Tower, 6B+G+M+80 – The world’s tallest twisted tower**

**ContractValue : One Billion AED**

**Designation : SiteEngineer**



**March 2006 – June 2008**

**Responsibilities**

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**Client : Al TayerReal Estate**

**Contractor : Al Shafar General Contacting – ASGC**

**Project Name :Al Tayer Tower - 3B+G+M+65 TYP.**

**Contract Value :315 MillionAED**

**Designation: SiteEngineer**

* Monitoring and witnessing samples collection and testing on and off-site
* InspectingeachandeverypartofworksandallmaterialsdeliveredtositeandinitiatingSI’sandNCR’sasrequired
* Ensuring proper implementation of works as per method statements , specifications , design / shop drawings and the work program logicalsequence
* Reviewing the project’s shop drawings, technical submissions, coordination works and method statements
* Reporting to the project manager and preparing all required progress and technicalreports

## Jan 2005 – Feb 2006 Militaryservice–EgyptianNavy–EngineeringDepartment(workedatBldg.’srenovation, concretestrengtheningandstructuralrehabilitations)

*End of CV*