CURRICULUM VITAE

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| **Personal Details** | **Date of Birth :**  **Nationality :**  **Marital Status :**  **Languages Known :** | **12.09.1965**  **Indian Married**  **English, Urdu & Hindi** |

# Objective Use my education & work experience to work in the field Supervision / Project Co-ordination

**Experience Working for the last 33 years in the field Civil Construction Gulf Experience: 23 years**

**Skills Summary**

* Implement the works on site as per the approved shop & contract drawings, specifications, main program, project quality & safety plans and Quality / safety policy set by the Management
* Inspect & control activities on site for Earthworks, Structural, MEP, External services, Landscaping works, Finishing works & Water proofing amongst others
* Control & allocation of labor, plant & equipment
* Approaching authorities (like DM & Civil Defence) to obtain required approvals
* Organizing Pre Construction meetings prior to starting new stage of work
* Preparing bar bending schedules
* Reviewing structural shop drawings prior to submission
* Planning co-ordination with Client/Consultant for material, shop drawing approval
* Initiating checklists for various stages of work at least 24 hrs in advance to beginning the activity (viz. Pre-concrete checklists, pre plaster checklists, etc.)
* Monitoring site progress against approved program and ensure that work proceeds accordingly
* Quantity take off, ordering & procurement
* Attending progress and technical meetings
* Follow up with project coordinator / Construction Managers / Subcontractors to ensure that site activities are well coordinated between all disciplines
* Clarify discrepancies in contract documents to ensure correct & clear information is available to site personal before starting any new activity
* Identifying & highlighting changes / variations to Management
* Coordinating Consultant inspections

**Education** Diploma in Civil Engineering in 1986 – Delhi Bachelor of Engineering (Civil) in 1994 – Delhi

# Strengths

Investigation & providing practical solutions to problems / Able to show progress within time frame / clearly define issues & problems / promote team commitment

# Career Summary From 1986 till Date

Project Engineer and Site Engineer in Contracting companies in Dubai, M/S Bin Jarallah Group for Contracting Co. Ltd. (K.S.A) & M/S Kothari Associates, New Delhi, India.

**Major Projects Worked on**

1. **Infrastructure works**

Since July 2007 working as a project Engr. Infrastructure at their various projects as follows.

* + Dubai Creek Harbour Plot#19, Two Residential Towers with 37 & 40 Floors
  + Dubai Creek Harbour Plot#18, Two Residential Towers with 37 Floors each
  + Advanced Military Maintenance Repair Overhaul Center (AMMROC) AL AIN.
  + Dubai international airport terminal 2 expansion
  + 1515 Villas for Shaikh Mohammad Bin Rashid Housing Program Dubai.
  + Junior Married Staff Housing (46 Buildings GF+5F) for Princess Nora Bint Abdulrahman University for Women in KSA
  + 47 storied tower near DIFC Dubai
  + 509 Villas for Shaikh Mohammad Bin Rashid Housing Program Dubai.
  + 940 Villas for Shaikh Mohammad Bin Rashid Housing Program Dubai.
  + 544 Villas for Shaikh Mohammad Bin Rashid Housing Program Dubai.

# Shk. Zayed University (with M/s Engineering Contracting Co.) Total project value – Dhs. 400 Million

**Client: Dubai Municipality**

A Girls College building construction having class rooms, Administration building, library, conference hall, etc., with full network of services like sewerage, storm water, domestic water, fire fitting, chilled water, condensate water system, electric & sound system. Also having the full network service roads, parking, roundabouts with sculpture, hard and soft landscaping

# Zabeel park (With M/S Engineering Contracting Co.) Total Project Value – Dhs. 200million

**Client: Dubai Municipality**

A modern park with area of 88000 hectares under development consisting of buildings, lake, water features, play areas, barbeques, theme areas, extensive network of MEP services, soft & hard landscaping works and Health & Leisure facilities

# Construction of class rooms and ancillary support facilities for library and Academic Square. (With M/S Bin Jarallah Group for Contracting Co. Ltd, KSA)

**Total Project Value: SR 36.00 million**

Totally responsible for the quality of the work weather it is concrete or other material, workmen ship. To check the formwork as per drawing & specification. To check the steel reinforcement for each member, correct it and get it approval from consultant. Check the quality of concrete i.e. temperature, slump and ambient temperature, taking samples of concrete and crush the concrete cylinders to know the compression strength of concrete also checking the pouring placement of concrete

# King Saud Mosque Project (With M/S Al Zaibag Co. Ltd) Total Project Value: SR 27.00 million

* + Double Storied Reinforced Concrete Structure with 2 no. of minarets of 55 M Height
  + Stone/Granite cladding
  + Precast concrete
  + GRC carvings
  + Landscape and Hardscape
  + Roof water proofing
  + Supervision of Form work, Rebar fixing and Concrete pouring
  + Inspection for Consultant’s Approval
  + Co-ordination with other Disciplines
  + Checking and submission of shop drawings
  + Day to day planning for works, resources and materials
  + Site quality control to ensure works is executed as per drawings and specification
  + Preparation of progress report

# Academic Square Building (With M/S Bin Jarallah Group for Contracting Co. Ltd. KSA)

* + Multistoried Reinforced Concrete Structure
  + Storm Drainage System
  + Sanitary Sewer System
  + Potable Water System
  + Chilled Water System
  + Electric Power and Communication Duct Banks
  + Supervision of Formwork, Repair, Fixing and Concrete pouring
  + Inspection for Consultant’s approval
  + Co-ordination with other disciplines
  + Checking and submission of shop drawings
  + Day to day planning for works, resources and materials
  + Site quality control to ensure works are executed as per specification