**RESUME**

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***Ashok Kumar***

*E-mail –* ***ashokarti007@gmail.com***

*Mobile: 0097336766077 (Bahrain)*

*0097336514878*

***Position Applied for the Civil Site Engineer.***

***Having More Than 12 years Working Experience in the Area of Civil Construction of***

***Residential, High Rise Buildings, Commercial Buildings, Substation, irrigation, Road work and Infrastructure work – Oman, Dubai, Bahrain.***

**TECHNICAL EDUCATIONAL QUALIFICATION;**

**Diploma in Civil Engineering in First Class with honors –From 2000-2003**

**College : State Board of Technical Education, Jharkhand**

**Government Polytechnic, Ranchi**

**Bachelor Programmed in Civil Engineering –From 2012-2015**

**College : FIMTS Delhi-59, WZ-261**

**COMPUTER SOFTWEARE SKILLS:**

**M.S. Office, Excel & Auto CAD.**

**Current Employment –**

1. **Employer Name ; A GRADE COMPANY**

**P.O.BOX – 26062 MANAMA**

**KINGDOM OF BAHRAIN**

**Project Involvement.**

**1. Project Name : SSFC Camp Project for MOI at Safra**

**(MINISTRY OF INTERI)**

**Client – MINISTRY OF INTERIOR**

**Contract value –BD 13,356,601.448**

**Start date – 10th April 2017 to 29th April 2019**

**Designation ; Civil Inspector (Civil Site Engineer)**

**Duration ; 02 May 2017 to till date**

**Job Responsibility -**

* **To check and ensure that the work done is as per Project Specification, Method Statement and as per approved shop drawings. Also to ensure that all approved and inspected materials are used.**
* **To raise NCR and initiate corrective action if the work done is not as per Specification, Method Statement or as per approved shop drawing.**
* **Issues the relevant Quality Records and, when necessary, write and send to Quality Control Supervisor non-conformances reports**
* **Checks the certifications regarding element mixes. LASTM test, chemical analysis, grain size analysis.**
* **Checks the sampling operations (when required), Reviews the laboratory examination results, Checks compression strength test.**
* **Check the conformity with the Quality Control Plan and obtain the relevant documentation.**
* **Check the documents certifying the tests, controls and inspections carried out.**
* **Ensure the correct implementation of the approved Inspection Test Plan according to Clients requirements.**

**4. Employer Name : ALMOAYYED CONTRACTING**

**Manama, Bahrain**

**Designation : J . Engineer**

**Duration : 24 December 2013 to 28 May 2017**

**Project Involvement.**

1. **Project Name : Ashraf’s Building in Hoora A Commercial and office**

**Building total built –up area of 8,000 SM 7 levels**

**Including, Basement.**

**Client – Ashraf’s**

**Consultant - Mazen Alumran Consulting Engineers**

**Job Responsibility :**

* Over All Building in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision of all concrete works with including all site Inspections of formwork, concrete work, steel work.
* Site Progress meeting & co-ordination with all, sub-contractors for proper Sequence of work.
* Site Works monitoring control of site activities, Carry out work as per project Specifications and Approved Drawings , Place Intent foe Labor , Material and Plant Requirements with the foreman and Control their Utilization &Ensuring Works are Executed in line with the plan, prepare Weekly and Daily Work Schedule and Issue to the Foreman and Charge hands Enforcing Quality and safety Requirements .

**Finishing Works** – Block Masonry Works, Internal External plaster and Floor Tiles and Granite (Marble) Skirting works, wall and, Interlock, Curbstone Paving ,ELV Manhole ,Sewer Manholes ,Waterproofing, internal and external wall paints , Joineries Fixing & Fall Ceiling Works, MEP works coordination Lift ,Mono Rail, Elevator Works Co-ordination with All Sub contactors and Consultants .

1. **Project Name : Dar Al Riffa Oda & Muharrq Dar Al Jinaa Buildings**

**New Designee Construction 3 Floors.**

**Client ; Ministry of culture Bahrain**

**Consultant : Emaar Engineering Bahrain**

**Job Responsibility :**

* Over All Building in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision of Starting Demolition of old Structure, make Access for the new construction Building , Routine site works , coordinate with sub-contractor , following Consultant planning and meetings control of site Activities , Carry out work as per Project Specification and approved Drawings.

**Finishing works – Concrete Structure Without Plastering walls and columns make proper finessing ,**External and Internal Polished concrete Finessing work , wooden flooring ,Wooden Perforated Designee Celling ,Granite works, wall and Steel and steel Mesh ,sliding door With perforated wooden panels, Kitchen Cabinets Skirting Tiles Fixing, Interlock Paving Works, Joineries Fixing & Fall Ceiling Works, Water profiling , MEP work Co-ordination with All Sub contactors And Consultants instruction.

1. **Project Name : Gulf Aviation Gulf Air Muharraq -. 1km HV cable line ,ELV**

**Services with manhole, Sub Station, ELV Room Pump Room**

**Client : Gulf Air**

**Consultant : Gulf Engineering Consultant’s**

**Job Responsibility :**

* Over All Building in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision Demolition old structure , Excavation for the MEP pipes laying , Excavation for the HV Cables ,ELV Cables ,Removed old Asphalts Roads , Rerouting Cables and new Roads , AC Tranches , Manholes for ELV and sewer, with D watering system , Excavation for the new structure substation , pump room and chiller yard Structure and Finessing Works Co Ordinated With Sub Contactors and Consultants Instruction.

1. **Project Name** : **Sarat Infrastructure Diyar Al Muharraq**

Substation, Foul Sewer Network, Storm Water main Line

Network, Foul Sewer Lateral Network, Foul Sewer

Manholes-**86 NO**. Strom Water Manholes -**73 NO**

Foul Sewer Lateral Chamber – **177 NO**

**Job Responsibility :**

* Study Drawings, Specification, Method Statement for the Execution of Work Supervision, Substations structure and finishing work, **Foul Sewer Pipe Line UPVC(2806.840Mtr)** –Setting out Excavation and Cover Level, Invert Level, Formation Level, Compaction Formation, Bedding Aggregate and Pipe Laying Cheek The Final Invert Level ,Air Test ,Light Test & Aggregate Filling ,or Back filing Layer by Layer , **Strom Water Pipe Line GRP(2869.100Mtr)** - Setting out Excavation and Cover Level, Invert Level, Formation Level, Compaction Formation, Bedding Aggregate and Pipe Laying Cheek The Final Invert Level ,Air Test ,Light Test & Aggregate Filling or Back filing Layer by Layer .
* **Foul Sewer Lateral Network-UPVC- (1307.450Mtr) -** Setting out Excavation and Cover Level, Invert Level, Formation Level, Compaction Formation, Bedding Aggregate and Pipe Laying Cheek the Final Invert Level, Air Test, Light Test & Aggregate Filling, or back filing Layer by Layer.
* **Foul Sewer Manhole 86 no** – Setting out Excavation and Compaction Test cheek the Blending level, fixed The Concert Base, Benching Concert, and Grinding for Benching & Lamination for Benching and fixed The Liner and shuttering for the wall concrete and Back Drop concert.
* **Strom Water manhole 73 no-** Setting out Excavation, Compaction Test and cheek the Blending level, fixed The Concert Base, Benching Concert, grinding for benching & Lamination for Benching and fixed The Liner and shuttering for the wall concrete .
* **Inspection Chamber Lateral Line 177 no -** Setting out Excavation and Compaction Test cheek the Blending level, fixed The Concert Base, Benching Concert, and Grinding for Benching & Lamination for Benching and fixed The Liner and shuttering for the wall concrete and Back Drop concert.
* **Road Gully** **197 no**- Setting out Excavation and Compaction Test cheek the Blending level, fixed The Gully and Cheek The Invert Level and fixed The gully Pipes, and Concreting.
* Site Progress meeting & co-ordination with all, sub contractors for proper Sequence of work.

**Finishing work –** Liner fixing, lamination of Manholes, Lamination of IC, Fixing of Manhole Covers, fixing of Road Gully, fixing of Road Gully Greetings, Fixing of, Manholes Cover Interlock and Curbstone.

**Previous Employment.**

1. **Employer Name : DESERT LINE (DLP) OMAN**

**Shalala Argot Road Ministry of Oman**

**Designation : Site Engineer**

**Duration : 2004 to 2007**

**Job Responsibility :**

* Over All Building in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision of Starting Demolition of old Structure, make Access for the new construction Building , D watering Routine site works monitoring control of site Activities , Carry out work as per Project Specification and approved Drawings.

**Finishing works –** External Polished concrete, Internal finishing wooden flooring Granite works, wall and Skirting Tiles Fixing, Interlock Paving Works, Joineries

**Previous Employment.**

1. **Employer Name : REDCO ALLUMANA (QATAR)**

**Business Park and Hotel Facility**

**Designation : Civil Engineer**

**Duration : 2008 to 2010**

**Job Responsibility :**

* Site in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision of Starting Demolition of old Structure, make Access for the new construction Building , D watering Routine site works monitoring control of site Activities , Carry out work as per Project Specification and approved Drawings.

**Finishing works –** Gypsum works steel stretcher painting, Internal finishing Tiles flooring Granite works, wall and Skirting Tiles Fixing, Interlock Paving Works, Aluminum cladding works.

**Previous -Employment.**

1. **Employer Name : LEIGHTON CONTRACTING ( ABU DHABI )**

**Abu Dhabi Al Dar Building Projects**

**Designation : Site Engineer**

**Duration : 2010 to 2012**

**Job Responsibility :**

* Site in charge study Drawings, Specification, Method Statement for the Execution of Work Supervision of Starting Demolition of old Structure, make Access for the new construction Building , D watering Routine site works monitoring control of site Activities , Carry out work as per Project Specification and approved Drawings.

**Finishing works – Golf** Course Ground Surface work, internal finishing Tiles flooring Granite works, wall and Skirting Tiles Fixing, Interlock Paving Works, MAC Wall casting, Road Barrier casting .fixing of MAC walls.

**Personal Details:**

***Father Name : KAILASH SHAH***

***Nationality : INDIAN***

***Date & place of birth : 11/01/1984, JHARKHAND***

***Passport No : Z5543472***

***Place of Issue : RANCHI***

***Date of Issue : 29/12/2019***

***Date of Expiry : 28/12/2029***

***Bahrain driving license ; 841308365***

***Stay with family in company Accommodation in Hoora.***

**DECLARATION:**

***I the undersigned certify that, to the best of my knowledge & belief, this CV correctly describes my Qualification and experience.***

**Date**: 9.05.2019  **Ashok Kumar**