**Position Title : Operations Manager**

**Name of Candidate : Kamaljit**

**Date of Birth : Oct 12th, 1976**

**Citizenship :** **Indian**

**Present Salary : INR 125000/- pm**

**Expected Salary : OMR 2000/- pm**

**Email :** [**Kamaljit.375647@2freemail.com**](mailto:Kamaljit.375647@2freemail.com)

**Hold Valid Passport : Yes**

**Hold NOC/Exit Paper : NA (Last Exit from Oman on 20th Jan 2016)**

**Education :**

**1999: B.E. - Civil from Guru Nanak Dev Engineering College, Gulbarga University**

**Employment Record :**

| **Period** | **Employing organization and your**  **Title / position** | **Country** | **Summary of activities performed relevant to the Assignment** |
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| Mar’2017 to Till Date | **Employer: M/s L N Malviya Infra Projects Pvt. Ltd.**  **Position: Senior Bridge Engineer** | India | **Project:- Development of Access Controlled 6 Lane Kundli – Manesar Expressway from km. 0+000 To km. 83+320 in the State of Haryana on BOT (Annuity) Basis (Balance Work) Development of Access Controlled 6 Lane Kundli – Manesar Expressway from km. 0+000 To km. 83+320 in the State of Haryana on BOT (Annuity) Basis (Balance Work) (15760 Millions)**  **Client: -** Haryana State Industries and Infrastructures Development Corporation  **Project** Includes **205** Structures (**3 Grade Separators , 4 Railway Over Bridges, 6 Major Bridges,38 Interchanges,7 Minor Bridges, 22 All Vehicle Under Passes, 23 cattle Crossings.,38 Pedestrian Crossings and 64 Culverts)**  **Responsibilities**:   * Supervised all the structure works including foundation ( piling & well foundation),Sub-structure and Super-Structure( PSC/RCC Girders, Solid Slab),Culverts. * To check and approve the reinforcement laid for major components of structures as per approved drawings and specifications. * Supervising the Erection of girders, RE Wall Panel Casting and erection. * To witness the Cube Tests of each component constructed. * To prepare and update the Progress Report and Status of project completion as per submitted schedule. * To co-ordinate with HSIIDC Engineers and Concessionaire for any work stoppages/local interferences. * To attend progress review meetings with Principal Secretary, Haryana and MD, HSIIDC. * To visit the manufacturer’s factory for testing of bearings, approval of other materials. |
| Feb’ 2016 to Feb  ’2017 | **Employer:M/s Sanjay Agrawal Engineers & Contractors**  **Position: Project Director** | India | **Project:- By Pass around Gumla Town connectiong NH-78 and NH-23 (R-G)in Jharkahnd (KM 0.00 to KM 12.842) (690 Millions) in EPC mode**  **Client-** Ministry of Surface Road and Transport  **Project** Includes **38 Structures (2 Major Bridges, 6 Minor Bridges and 32 Culverts)**  **Responsibilities**:   * To co-ordinate with Client(Authority), Authority’s Engineers, Design Director,etc. * To co-ordinate with Design Director’s team for finalizing the Detailed Project Report and its approval from Safety Consultant, Proof Consultant and Authority’s Engineer. * To arrange for initial set up by company, establish Site Camp & Site Laboratory * To submit the Project Management Schedule and execute works in accordance with target dates. * To prepare and submit IPC Bills to Client * To get the Materials Approved by the Authority’s Engineer. * To attend monthly Progress Review Meetings with client & Authority’s Engineer. * To achieve desired progress as per the submitted/approved Project Schedule. |
| Jan’ 2015 to Jan’ 2016 | **Employer:SENES Engineering Consultants Oman LLC**  **Position: Resident Engineer** | Oman | **Project:Engineering Sanitary Landfill Project including Buildings,Roads & Other Infrastructure Works at Al Sohar town in Oman. (630 Millions)**  **Client** Oman Environmental Holding Company (beáh)  **Project Includes:-**   * **Landfill using HDPE Liners, Clay Liners, Geotextile** * **Leachate Evaporation Ponds & Unacceptable Waste Area** * **Paved Asphalt Roads & Unpaved roads** * Utilities like **storm water drain, slope protection works, chain link fencing,landscaping, etc**. * **Building and other Infrastructure facilities** for Landfill Operations * Weighbridge installation & Tyre Wash facility   **Client-**  **Responsibilities**:  **Supervision of :**   * The earthwork for construction of landfill including shaping. * The installation of Liner materials. * Construction of Building and Other infrastructure facilities. * MEP works for all the facilities. * LEP & UWA construction * DPR, weekly progress report and monthly progress report for clients. * Review the Project Management Schedule and monitor activities in accordance with target dates. * Review the MPR,HSE report, other documents submitted by contractor * Material Approval Sheets reviewed and forwarded to client for approval. * Checking and forwarding the IPC claimed by contractor to Client. * To conduct the Weekly & monthly Progress Review Meetings. * To check and audit the HSE compliance by contractor * To coordinate with client and contractor to achieve desired progress and quality. * To witness Quality assurance tests at site and laboratory |
| Sep’ 2010 to Aug’ 2014 | **Employer: Maccaferri Environmental Solutions Pvt. Ltd.**  **Position:Senior Manager ( Construction)** | India | **Projects:**   1. **Soil Retention work for NH-21 (Kiratpur to Ner Chowk for IL& FS Transportation Networks Ltd. (220 Millions)** 2. **Facia Panels including Casting, Shifting and Erection for approaches of Bridges in portion from Km 172 Km. to Km. 221 from Sesa to Orai including Orai Bye-Pass (NH-25) in UP under IRCON International Ltd. funded by ADB (160 millions).** 3. **Gabion Protection Work of Right bank of barrage for Maneri Dam on River Bhagirathi at Joshiyara, Uttarkashi (Uttrakhand) (130 millions)** 4. **Gabion and Paramesh Retaining Wall for DLF Valley Project, Panchkula (90 millions).**   **Responsibilities**:   * The casting, shifting and erection of RE Wall Panels. * Installation and placing / construction of Gabion and Terra-Mesh/Para Mesh Retaining Wall * DPR, weekly progress report and monthly progress report for clients. * Clearance and payment of RA bills to clients. * MIS (Monthly Information System) for Head Office and maintained all documents as per ISO norms. * Preparation of Budget & Profitability Statements, Risk Analysis, Cash inflow & outflow statements, etc. |
| Mar’ 2008 to Sep’ 2010 | **Employer:Telecommunications Consultants India Limited**  **Position: Project Manager** | India | **Project:Widening & Strengthening of State Highway from Dhamtari to Nagari (Package 10) in the state of Chhattisgarh under loan assistance from ADB (580 Million).**  **Client:-** PWD( Roads and Buildings) Division, Government of Chattisgarh  **Responsibilities**:   * IPC and coordinated with consultants and clients in getting the payments. * Work Program including the S-Curve. * Working drawing all BBS for approval from consultants. * Execution of all Concrete works in Culverts & Bridges |
| Apr’ 2006 to Mar’ 2008 | **Employer:Consulting Engineering Services (I) Pvt. Limited**  **Position: Bridge Engineer (Independent Consultants)** | India | **Project:Widening the Existing 4-Lane Portion from Km. 86 to Km. 96, covering Panipat City, on NH-1 in Haryana, to 6 Lanes and Construction of 6 Lane Elevated Structure on BOT basis for NHAI. (3250 million).**  **Client :-**National Highway Authority of India  **Responsibilities**:   * Supervised all the structure works including RCC, PCC, Piling, Panel Casting & Erection for RE Wall. * Undertook a proof checking of working drawings of all components of the elevated portion, Vehicular Underpass, junctions , intersections, and the RE walls. * Reviewed the mix designs of all grade of RCC Concretes in accordance with the IRC standards. * Approved the materials such as Cement, Sand, Aggregates, Steel, Geogrids, Geotextile, etc |
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| May’ 2002 to Feb’ 2006 | **Employer:Stup Consultants Pvt. Limited**  **Position:Field Engineer ( Bridges)** | India | **Project:Third National Highway Project of Four Laning and Strengthening of NH – 2 Package II-C (Fatehpur to Khaga) under loan assistance from World Bank (Rs. 3000 million).**  **Client:** National Highway Authority of India  **Responsibilities**:   * Checked and provided minor modifications as well as corrected the bridge drawings & bar bending schedules. * Scrutinized adherence of contractor’s temporary working drawings for being in accordance with standards. * Supervised all the concreting activities as well as other structural activities like Brickwork, R/Walls, RE Walls, Pipe Laying, etc. * Finalized the drawings and locations of various structures according to the site conditions. |
| Jan’ 2000 to May’ 2002 | **Employer: K.M.C Construction Ltd.,**  **Position: Junior Bridge Engineer** | India | **Project:Widening and Strengthening of Cuddapah – Renigunta Road (Andhra Pradesh State Highways Project-4) under the loan Assistance from World Bank (Rs. 1320 million).**  **Client:-** PWD(B&R),Government of Andhra Pradesh  **Responsibilities**:   * Prepared working drawings and bar bending schedules for various types of RCC structures, bridges & culverts * Executed and calculated earthwork for open foundation bridges * Developed the Interim Payment Certificate for submission to the consultants. * Distinction of being awarded by L&T for Best Engineer for Safety Compliance in Panipat Site. * Member for IRC and AMIE * Proud to be a member of Independent Consultants for Panipat Elevated Highway project which was completed 8 months before completion date. |

**Languages :**

**Language Speaking Reading Writing**

English Good Good Good

Hindi Good Good Good

**Adequacy for the Assignment:**

| **Detailed Tasks Assigned on Contractor/Consultant’s Team of Experts:** | **Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks** |
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| * *Interpretation of Drawings, Specifications and Various Clauses of Contract* * *Supervision of Works / Inspection of Works* * *Ensure Execution of Work as per Project Construction Sequence and Schedule* * *Supervision of Bridges and Cross Drainage Structures, Retaining Structures and Drainage Installations* * *Finalisation of As-Built Drawings* * *Quality Control and Quality Assurance* * *Ensure that Contractors’ Field and Laboratory Testing and Conduct Independent Testing are as per Quality Assurance Manual* * *Order Special Testing and Removal / Replacement of Substandard Work / Materials* * *Measurement of Works* * *Conduct Independent Measurements of the Works and Check Calculations of Quantities* * *Implementation of Management and Management Information Systems* * *Meetings and Coordination* * *Preparation of Various Reports* * *Keeping Permanent Record of Correspondence* * *Assist Team Leader / Dy. Team Leader in Assessing Variations, Claims* * *Assist Team Leader / Dy. Team Leader during Arbitration* * *Inspection during Defect Liability Period* * *Should be having in-depth knowledge and awareness of all relevant applicable codes and rules for the project* * *In addition to the above any other responsibility as directed by TL.* | **Name of Assignment/Project:**   * Access Controlled 6 Lane Kundli – Manesar Expressway from km. 0+000 To km. 83+320 in the State of Haryana on BOT (Annuity) Basis (Balance Work) Development of Access Controlled 6 Lane Kundli – Manesar Expressway from km. 0+000 To km. 83+320 in the State of Haryana on BOT (Annuity) Basis (Balance Work)( 15760 millions) * By Pass around Gumla Town connectiong NH-78 and NH-23 (R-G)in Jharkahnd (KM 0.00 to KM 12.842) (690 Millions) in EPC mode * Engineering Sanitary Landfill Project including Buildings, Roads & Other Infrastructure Works at Al Sohar town in Oman. (630 Millions) * Soil Retention work for NH-21 (Kiratpur to Ner Chowk for IL& FS Transportation Networks Ltd. (220 Millions * Facia Panels including Casting, Shifting and Erection for approaches of Bridges in portion from Km 172 Km. to Km. 221 from Sesa to Orai including Orai Bye-Pass (NH-25) in UP under IRCON International Ltd. funded by ADB (160 millions). * Gabion and Paramesh Retaining Wall for DLF Valley Project, Panchkula (90 millions). * Gabion Protection Work of Right bank of barrage for Maneri Dam on River Bhagirathi at Joshiyara, Uttarkashi (Uttrakhand) (130 millions) * Widening & Strengthening of State Highway from Dhamtari to Nagari (Package 10) in the state of Chhattisgarh under loan assistance from ADB (580 Million). * Widening the Existing 4-Lane Portion from Km. 86 to Km. 96, covering Panipat City, on NH-1 in Haryana, to 6 Lanes and Construction of 6 Lane Elevated Structure on BOT basis for NHAI. (3250 million). * Third National Highway Project of Four Laning and Strengthening of NH – 2 Package II-C (Fatehpur to Khaga) under loan assistance from World Bank (Rs. 3000 million). * Widening and Strengthening of Cuddapah – Renigunta Road (Andhra Pradesh State Highways Project-4) under the loan Assistance from World Bank (Rs. 1320 million).   **Post**:  Senior Bridge Engineer( Independent Consultants)  Project Director(EPC Contractor)  Resident Engineer( Project Management Consultants)  Senior Manager ( Construction)  Project Manager (Structures)  Bridge Engineer (Independent Consultants)  Field Engineer ( Bridges)  Junior Bridge Engineer  **Year: Jan 2000 to Till Date**  **Location:** India, Oman |

**Certification :**

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience.

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