**Mohan Krishna Ankam**

 India |Tel # +919573131203| mohanmohan9@gmail.com

# Career Summary

B-Tech Civil Engineer professional with **10 Years’** experience in the construction industry, I have a proven track record as Highway Engineer. I have contributed the fullest for successfully completion of projects with great team work. I am now seeking a new professional challenge.

# Education

**B. Tech. Civil Engineering** | 2007-2011 | JNTU, Kakinada

# Work Career

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| NAVAYUGA Engineering Company LTD | Project Engineer(Highways) | Aug 2020 to till date |
| Al Mahmal Trading, Riyadh, Saudi Arabia | Sr. Civil Engineer (Highways) | Sep 2013 to till Sep 2019 |
| KVR Engineers & Contractors, India | Jr site Engineer.(Highways) | April 2011 to Aug - 2013 |

# Training & Certificates

|  |  |
| --- | --- |
| Auto Cad | Expert in utilizing version of AutoCAD |
| Windows | Microsoft Office (Projects, Word, Power-Point, Excel.) |
| Primavera | Planning and scheduling for the projects.(P6) |

# Experience

**Project Engineer**

**NAVAYUGA E C | Mumbai**

Aug 2020 till date

**Project Executed**

* Work Executed : Construction of Nagpur-Mumbai super communication Express

Way of PKG – 16.

* Contractor : NAVAYUGA Eng. Company LTD
* Client : MSRTC
* Position held : Project Engineer (Highways).

**Role & Responsibilities:**

* Studying the Plan & profile and all agreement copes to understand the project work.
* Conduct engineering surveys for the selected roads and other structures including bridges
* Provide inputs into the design process prepare the Bill of Quantities as per the final design drawings and calculate the final quantities.
* Make any necessary changes to the design drawings as per the site conditions.
* Assess the work activities for which labour-based construction methods are appropriate and for those sections for which heavy machinery is appropriate; establish a cost estimate for the rehabilitation and construction works for roads.
* Monitor construction and rehabilitation works, including environmental mitigation and safety plans in accordance with contractual agreements.
* Review the contractor’s work programs, resource, schedule and project implementation plans and ensures that the contractors/site supervisors comply with their work plans and complete the work within the specified time frame.
* Planning the project according to the profile & giving the priority where we can achieve the target.
* Assess and evaluate the contractor’s performance and resources;
* Provide clear written and verbal instructions to the contractor or contractor’s representative(s) on site, and effectively and quickly resolve any project-related problems or issues causing delay
* Checking the machinery’s available on the site and planning the work to achieve the better output.
* Checking the barrow areas near the site and getting visit by the consultants & getting approved from them after lab tests have conducted.
* Planning the diversions of traffic in the required places with coordinating with safety department.
* Prepares and issues specifications, data sheets, and other construction documents.
* May act in an advisory capacity to senior management personnel on engineering related matters.
* Coordinate the work of the project team with other engineering disciplines through liaison with other professionals.
* Maintain output of work and monitoring status of all site related work on daily basis Like (Daily process report, daily labor report, drawing register etc).
* Maintaining of tow widths and performing FDD test in front of the consultants by rising RFI’s for each layer.
* Making the QC department to inspect the site to collect soil samples for MDD, OMC & CBR.
* Make searching the barrow areas for required soil for our work in nearby and collecting the samples for our required tests.
* Liasioning with consultant and department engineers up to the execution level.
* Review and extracts engineering information from CAD Drawings.
* Performs other responsibilities associated with this position as may be appropriate.

In addition to above any other task assigned by seniors.

**Sr. Civil Engineer**

**Al Mahmal Trading | Saudi Arabia**

Sep 2013 till Sep 2019

**Project Executed:**

* Work Executed : Construction of Highways.
* Contractor : Al Mahmal Trading.
* Position held : Sr. Civil Engineer(Highways)
* Project held : Jubail Highway and Dammam highway

**Role & Responsibilities:**

* Studying the Plan & profile and all agreement copes to understand the project work.
* Conduct engineering surveys for the selected roads and other structures including bridges
* Provide inputs into the design process prepare the Bill of Quantities as per the final design drawings and calculate the final quantities.
* Make any necessary changes to the design drawings as per the site conditions.
* Assess the work activities for which labour-based construction methods are appropriate and for those sections for which heavy machinery is appropriate; establish a cost estimate for the rehabilitation and construction works for roads.
* Monitor construction and rehabilitation works, including environmental mitigation and safety plans in accordance with contractual agreements.
* Review the contractor’s work programs, resource, schedule and project implementation plans and ensures that the contractors/site supervisors comply with their work plans and complete the work within the specified time frame.
* Planning the project according to the profile & giving the priority where we can achieve the target.
* Assess and evaluate the contractor’s performance and resources;
* Provide clear written and verbal instructions to the contractor or contractor’s representative(s) on site, and effectively and quickly resolve any project-related problems or issues causing delay
* Checking the machinery’s available on the site and planning the work to achieve the better output.
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* Planning the diversions of traffic in the required places with coordinating with safety department.
* Prepares and issues specifications, data sheets, and other construction documents.
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* Coordinate the work of the project team with other engineering disciplines through liaison with other professionals.
* Maintain output of work and monitoring status of all site related work on daily basis Like (Daily process report, daily labor report, drawing register etc).
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* Review and extracts engineering information from CAD Drawings.
* Performs other responsibilities associated with this position as may be appropriate.

In addition to above any other task assigned by seniors.

**Jr. Site Engineer**

**KVR Engineers & Contractors**

April 2011 till August 2013

**Project Executed:**

* Project : Construction of four lined road over bridge. including Approaches,

Underpasses and service road at chainage 75+950

* Client : National Highways Authority of India.
* Contractor : M/s. KVR ENGINEERS & CONTRACTORS.
* Position held : Jr. Site Engineer.

**Role & Responsibilities:**

* To review construction drawings in advance of work association.
* To watch over the execution of construction work to ensure compliance with the drawing specification, safety and environmental provision.
* Leveling and surveying the site with the use of Auto Level & Total station.
* Supervising the bar bending schedule.
* To maintain daily records of all activities being carried out in the section of works.
* To assist the quantity surveyor in the measurements and recording of the works association.
* Checking plans, drawings and quantities for accuracy of calculation.
* Ensuring that all material used and work performed area as per specification.
* Overseeing the selection and requisition of material and plant.
* Managing monitoring and interpreting the contract design documents supplied by the client.
* Liaising with any consultants, subcontractor, supervisors, planner, quantity surveyors and the garner workforce involve in the project day to day management of the site, including supervising and monitoring the site labor force and the work of any subcontractor.
* Resolving any unexpected technical difficulties and other problems that may arise.

# Personal Contact

**Name :** Mohan Krishna Ankam

**Date of Birth :** 13th May 1989

**Marital Status :** Married

**Languages known** : English, Hindi, Telugu, Arabic (speaking)

**Driving License :** Valid Saudi Arabia Driving License

**Member Ship** : Saudi Council of Engineering

**Declaration**

I hereby declare that all the information provided is true to the best of my knowledge.

Thank you for your time and consideration.

Yours Sincerely

**(A. Mohan Krishna)**