viKASH KUMAR

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**qualification summary**

* B.Tech in Civil Engineering from **Dhaneswar Rath Institute of Engineering and Management Studies**.
* Have excellent analytical, interpersonal and communication skills.

**Objective**

To pursue a career by continually upgrading my personal and professional skills, thereby contributing my best towards attaining the organizational goal and achieving a respectable as well as a responsible position in the organization.

**Skills & STRENGHTS**

* Efficient Management and Leadership ability
* Efficient Management and control over project execution on time.
* Expertise with latest tools and techniques.
* Efficient planning and coordination of activities
* Excellent Time Management to finish the work scheduled on Time
* Handling of EPC project from conception to handing over stage.
* Project controls with respect to Scope, Time and Cost.
* Project co-ordination and interdepartmental co-ordination (with all stake holders).
* Experience of handling of high value projects (i.e. project cost above Rs 100 Crs)

**CAREER PROFILE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organisation** | **Position Held** | **client** | **duration** |
| **Larsen & Toubro**  **Limited** | SR. ENGINEER  ( Qs & Billing) | Dholera industrial city development ltd. & PMC  (Aecom Asia ltd.) | 10th April 2018 to Present Working. |
| **Megha Engineering and**  **Infrastructures limited.** | ENGINEER.(Civil) | Sardar sarovar Narmada nigam ltd. & PMC (Tata consultant engineering) | 1st April 2017 to 31st March 2018. |
| **Megha Engineering and**  **Infrastructures limited.** | GET. (Civil) | SSNNL & TCE | 11th April 2016 to 31st March 2017. |
| **Tannu construction** | GET.(Civil) | Gujarat Govt Project. | 1stJune 2015 to 31st march 2016. |

**WORK PROFILE**

* Currently working in Common Effluent Treatment plant under **(Dholera industrial city development limited**.) From 10th April 2018. As a **Sr. Engineer civil(Quantity survey & Client Billing).**This Project is the dream project of our Honorable Pm Mr. Narendra Damodar das Modi having vison of smart city at Dholera having Town planning in six phase (TP1 – TP6) in which our site is (CETP) Dholera having 20 MLD discharge capacity. Having an arrangement of pumping station, Master balancing Reservoir – Recycled water (MBR-R-R) (95\*55 metre), Equalisation tank (36\*34 metre), Wet well Teps , Receiving chamber, Sequential batch reactor, Admin building, Maintenance workshop. This **CETP** plant has a special arrangement of collecting effluent from activation zone from smart city & industrial belt having 14 special (IEPS). All Effluent are first treated & Raw water is disposed through Ro rejected High density polyethylene pipe line of 13 km in sea having diameter 400 mm on EPC basis with **O & M** for 5 years.
* This Project having an extra Treatment for soil **(Ground improvement works)** For all water retaining structure 15 MT & non water structure 8 MT per meter square soil load bearing capacity is achieved by using Vibrio stone column. More than 7500 pile having 55000 Rm length of pile.
* Have Worked in Lift Irrigation Project **Saurashtra branch Canal** (**Sardar Sarovar Narmada nigam Ltd**) Gujarat **(World’s largest pumping station) MEIL & XYLEM JV** – as **(ENGINNER)** civil from 11th April 2016 to 31st March 2018.

This project is related to lift irrigation project in Saurastra area Gujarat. This project having total discharge of 180 cusec lit/sec. this project having an arrangement of Diaphragm wall having width 1 metre, depth 21

Metre and length 6 metre was having shape Rectangle, L shape & T shape. And pile having diameter 500 mm and depth 8 metre. Fore bay, pump floor slab, Motor floor slab, Anchor wall, Piles, Boundary wall more than 4.5 km, Bitumen road (2 km) and water adjoining delivery cistern.

* **Scope of work**
* Client billing and responsibility for the collection
* Subcontractor and sub vendor billing as per designated billing cycle.
* Project execution from conception to handing over stage
* Pile foundation
* Raft foundation
* Vibrio Stone Column
* Preparing daily and monthly project report
* Following with checklist and drawing for each element of the structure
* Quality knowledge of concrete and steel work
* Safety conciseness of project execution.
* Quantity estimation & Rate analysis
* Detail review of client specification to understand & identify the scope of work.
* Participation in kick-off meeting, project review and document approval meetings with client & consultants as per project requirements.
* Support sales team for project costing. Active participant of client facing team.
* Single point contact for the clients, consultants and vendor. Coordination of intradepartmental activities by conducting project reviews on timely basis.
* Detail Manpower and Machinery planning.
* Co-ordination with client and consultant for the smooth project execution.
* Preparation of the look ahead plan, catch up plan
* Risk Analysis and Issue Analysis.

**Residential building: -** construction of staff quarter and guest house (g+2) having land area more than 5000 sq. ft.

In this building working from foundation level to finishing level.

Construction Activities: - Footing, pedestal, column, plinth beam, lintel & opening beam & slab.

**Finishing Activities: -** Plastering, masonry, flooring, skirting, dado, wall lining, woodwork, glazing, waterproofing, painting & finishing and anti-treatment work as per quality norms.

**Industrial building: - construction** of Auxiliary building for low tension & high tension panel storage and motor operating machine setup. This building having major duct & opening and floor is insulated for prevention from electric shock.

**Tannu construction** **:-**  (Mehsana, Gujarat) as (GET) civil from 1stJune 2015 to 31st March 2016. In high

In a high raised building.

This project is Related to Residential, Commercial building project having (G+4), (G+3) & (G+2) floor building. The total area of project is 3 Acre. And carpet Area of building flats is 3 bhk (1600 sq. ft.) 2 bhk flats are (1108 sq. ft.) 1 bhk flats are (600 sq. ft. fully furnished). And commercial shop having carpet area (600 - 800 sq. ft.), Overhead Tank & village road Project.

* **Scope of work**
* Concrete work like Raft, column, beam & slab
* Preparing finished flat snag list and rectification

**JOB PROFILE**

* **Planning:** Daily, Weekly, Monthly Planning report as well as monitoring with help planning team.
* **Billing: Client billing** putting the bill to client for the work done in proper order.
* Checking, Maintaining, Monitoring the sub-contractor Bills and
* **Dealing with client and consultant:** Preparing Minutes-of-Meeting, Reports for related to contracts and fulfilling the requirement of client & consultant with respect to the project, dealing with sub-contractor for work, material & progress at site level etc.
* **Execution:** Monitoring as well as executing the progress of site execution work and preparing the procurement plan for the material required at site.
* **Quality control:** Implement quality control procedure on site.
* **Project task:** Define project task and resources requirement.
* Manage resources allocation.
* To check and keep control of the wastage of material at site.
* Supervise contractor work progress on site.
* Proper used of shuttering material and storage it after proper use.
* To prepare **MIS** on monthly basis, monthly consumption reports, daily progress report etc.
* Material used and reconciliation report.

**Computer SKILLS**

* **Software Tools:** MS-Office group
* **Operating system:** Windows 7, 8,10
* **Auto cad**
* **Project wise (Bentley systems)**

**EDUCATION**

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| --- | --- | --- | --- | --- |
| **Degree/Certificate** | **Institute/School** | **University/Board** | **Year of passing** | **Marks (%)** |
| B.TECH | DRIEMS | BPUT | 2015 | 66% |
| XII (INTERMEDIATE) | ST.PAUL | CBSE | 2010 | 61% |
| X (AISSE) | KENDRIYA VIDYALAYA | CBSE | 2008 | 70% |

**TRAINING**

* **Organization :**  Shapoorji pallonji Engineering & Construction.
* **Duration** **:** 30 Days
* **Project Title** **:** Tutorial Block IIT Patna (G+4).
* **Organization :** Larsen & Toubro construction.
* **Project Title :** Project Management & case study.
* **Training Title :** Communication skill
* **Training Title :** Safe execution training (Level IV).
* **Financial :** Financial Management & GST

**AREA OF EXPERTISE**

* Pumping station (civil works).
* Client & contractor billing
* Diaphragm wall & Piling work.
* Ground improvement work (vibrio stone column)
* **Quantity Estimation.**
* **Project management.**
* Manpower management.
* Building work from foundation level to finishing level & its maintenance.
* Diaphragm wall execution experience more than 150 wall & piles more than 500.
* Concrete execution experience more than 40,000 **cubic meters.**
* Overhead Tank & Village Road.

**EXTRA-CURRICULAR ACTIVITIES**

* Participated in **NATIONAL SCOUT GUIDE ADVENTURE PROGRAM.**
* Participated in Teri green olampiyard
* Represent school 3 times in Regional Athletic meet.

**PERSONAL DETAILS**

* **Date of Birth :** 03 February, 1993
* **Father’s Name :** Mr. Navnit Kumar.
* **Languages :** English, Hindi.
* **Marital status :** Single.
* **Interests :** Browsing internet, listening music.
* **UID no : 671106654572**
* **Pan no : CFLPK0755G**
* **Passport no : P8939996**
* Hereby I declare that all the information above is true and best to my knowledge.

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**VIKASH KUMAR.**