**BHAVESH ASHOKRAO DHAGWALE**

**Civil Engineer**

* **CARRIER OBJECTIVES**

To pursue a long term in an organization where my qualification, Skills and Experience would be an asset and where i can learn and attain the greatest possible heights, while contributing my best towards the growth of an organisation with my never giving up attitude and positive thinking.

**CONTACT**

0526976140

* **EDUCATION**



bhaveshdhagwale@gmail.com

505 Solaire 12, Rolla Street, Bur Dubai.

|  |  |  |
| --- | --- | --- |
| Bachelor Degree Civil Engineering | D. N. Patel College Of Engg. Shahada, Dist. Nandurabar,Maharashtra, India ( 2013 ). | First Class |
| Diploma in Civil Engineering | Maharashtra State Board Of Technical Education Mumbai, India ( 2006 ). | First Class |

**PERSONAL DETAILS**

* **EMPLOYEMENT HISTORY**

**HOBBIES**

**HINDI **

**ENGLISH **

Nationality - Indian

ity - Indian

Passport No. :- U8269059

DOI – 12/07/2021 DOE – 11/07/2031

**SITE ENGINEER, *Aug-2016 to Oct 2018.***

**CSL Senegal Sarl, Dakar, Senegal.**

Project :- Construction of Sugar Factory & Bio-Ethenol Project, Makeni, Sierra Leone (West Africa).

Client :- Addax Bio Energy Limited .

Consultant :- De-Smet Consulting, South Africa.

Status :- Handed over.

* Preparation of Daily Inspection Request alongwith approved specifications, drawings and method of works.
* Performs civil and structural inspections and tests, such as soil compaction, moisture content, aggregation, graduation, concrete slump, air entrainment, concrete compression.
* Checking activities like formwork, reinforcement, etc and get it checked and approved by client representative.
* Construction Of 14 number of Culvert in Road Work.
* Construction of 15 km Clay Road Work.
* Coordinate with Project Manager for all Site activities.
* Provide all necessary on site direction and issue site instruction as necessary

**SENIOR ENGINEER, *Nov-2018 to Julay 2020.***

**Shapoorji Pallonji Nigeria FZE, Lagos, Nigeria,**

Project :- Construction of Main Control Room & Sub Station in Dangote Oil Refinery & Petrochemical Project, Lekki, Nigeria.

Client :- Dangote Oil Refinery Company.

Consultant :- Engineers India Limited ( EIL ), India.

Status :- Structure work in progress towards Hand over.

* Preparation of Daily Inspection Request alongwith approved specifications, drawings and method of works.
* Checking activities like formwork, reinforcement, etc and get it checked and approved by client representative.
* Give concrete requirement to batching plant & ensure that all the required machineries like transit mixer, concrete pump, vibrating needle etc are in working condition.
* Optimum utilisation of machineries, formwork material, manpower & monitor productivity.
* Resolving design and development problems.
* Scheduling material and equipment purchases and deliveries.
* Making sure the project complies with health & safety.
* Supervise and guide contractor works through site surveillance.
* Leading and coordination with execution team.
* Billing, Estimating and Costing.
* To obtain work permits and ensure work is executed as per JSA (job safety analysis).
* Monitor and report to Project Manager of project details, including progress, risks and opportunities in a timely manner.
* Monitor and ensuring that material wastages are within norms.
* Ensuring that all NCs given by Quality and HSE departments are closed timely.
* To adhere to the monthly look ahead plan and achieve the targets

**LANGUAGE**

**iTWO costX     **

**Autocad     **

**Revit Architecture     **

**Primavera P6     **

**SKILLS**

Marital Status - Married

I hereby state that the above written statement is true of my best knowledge & belief.

Date :-

 Bhavesh A. Dhagwale

* **DECLARATION**
1. Vivek Satyam, **Current Project Manager, Shapoorji Pallonji Nigeria FZE.**

Tel. +234 8132675872, +91 7020620206.

Email : vivek.satyam@shapoorji.com

1. Mr. Ahmed Mon Elkasas, **Lead project Engineer (SAPMT)**

Cell +966-501904092

1. Mr. Sartaj Singh Bedi, **Chief Project Manager**. **CSL Senegal,**

Tel +221 33 879-14-14 Cell +-221-77-450-18-44

 Email : sartajbedi@cslmail.com

* **REFERENCE**

**INFRASTRUCURE INSPECTOR ( Landscape ) Dec 2013 To Feb 2016.**

**Saudi Arabian Parsons Limited (SAPL ).**

Project :- Ministry Of Housing Project ( MOH ), Tabuk, Saudi Arabia.

Client :- Ministry of Housung ( MOH ), Saudi Arabia .

Contractor :- Al- Mobty Construction Limited.

Status :- Handed over.

* Performs civil and structural inspections and tests, such as soil compaction, moisture content, aggregation, graduation, concrete slump, air entrainment, concrete compression.
* Assist Resident Civil Engineer in meetings, commencing the kick-off meeting and thereafter progress and management meetings that are deemed necessary.
* Assist Resident Civil Engineer to establish procedures for inspection approvals, testing, commissioning in accordance with the requirements of the contract.
* Inspect the site construction work and provide non-conformity reports to highlight the deviations with respect to contractual requirements.
* Review the contractor’s HSE plan and ensure that the safety procedures are followed at the site.
* Review the contractor’s method statements and material submittals in accordance with the requirements of the contract.
* Monitor the Contractors progress during construction and regularly assesses output.
* Adhere to SAPL way of working to foster a culture for safe and vibrant work culture while simultaneously complying with SAPL’s ethics, code of conduct policies.
* Reviews work produced to ensure that applicable codes, standards, and procedures are followed and quality is acceptable.
* Monitors and reports on progress on site while managing quality of works.
* Provides technical direction, making decisions.
* Ensures compliance between design and construction on-site.
* Advises engineering and project management regarding any problem areas, delays, scope changes, or other events which could effect project completion.
* Checks and reviews the plans and specifications for the proper construction and quality implementation at job site, perform pre-inspection to ensure that all installed materials are within the standard in conformance to applicable drawings and specs