# **CURRICULUM VITAE**

# SHUBHAM NEMA

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# **Vision & Objective**

Looking for challenging environment where I can show my skills, smartness and my ability to withstand & handling a situation and to prove my worth to myself and to the world. A 100% positive approach towards any work I am assigned & to thrive on imagination & passion, rigorous thinking and boundless curiosity that exceed expectations, boundaries & the bottom line rises with the organisation.

### **Profile Overview**

- **08years 06 months** of experience in various constructions sites and locations.
- Excellent team player having good communication and interpersonal skills.
- Co-ordination with Clients, Contractors and other agencies.

## Work Experience

Bloom Companies LLC Vasco Da Gama, Goa

January 2018 – Till Now

Project: - Construction of approaches in chainages 531+934 to 536+250 for bridge across river Zuari on NH-17/66 on Panaji -Manglore section in the state of Goa Lane: 6 Project Cost: 416 Crore Project include Elevated Viaduct with length: 3.001 Km. (Segmental Construction) With ROB. Length: 920 Mtr. (Segmental Construction) for Up Ramp & Down Ramp, 666 Mtr. Solid Ramp with slip road 3.00km.

Client: - Ministry of Road Transport and Highway (MORTH) & PWD Goa Designation: - Site Engineer (as Authority Engineer)

### Responsibilities: -

- Responsible for supervision of bridges, checking alignment, checking placement of reinforcement / cable laying operations, placement of embedded parts for cables, rainwater pipes.
- Coordinating record of measurements etc.
- Oversee preparation of bar bending schedule, ensuring the compliance of design, drawings and technical specifications in execution of the construction work.
- Checking of measurements, review design of temporary structures, plan for road diversion during execution, checking placement of reinforcement bars.
- \* Check adequacy of strutting in shuttering and formwork, supervise casting, compacting, curing operation, structure dimensions and coordinate quality activities.
- Oversee preparation of as built drawings. Supervise the work as per approved working drawings in conformity as well as technical specification.
- Submission of daily progress reports to Bridge Engineer, Team Leader and Client.
- The salient features of the Bridges supervised by him are:

| Sl.<br>No. | Bridge           | Span Length (in meter) | Type of Structure | Foundation      |
|------------|------------------|------------------------|-------------------|-----------------|
| 1          | Elevated Viaduct | 48 x 50                | Segmental         | Pile Foundation |

| 2 | Elevated Viaduct | 2 x 39        | Composite Girder        | Pile Foundation |
|---|------------------|---------------|-------------------------|-----------------|
| 3 | Elevated Viaduct | 8 x 31        | Segmental               | Pile Foundation |
| 4 | Elevated Viaduct | 1 x 20        | RCC Girder              | Pile Foundation |
| 5 | ROB              | 1 x 63        | Steel truss             | Pile Foundation |
| 6 | Elevated Viaduct | 1 x 40        | PSC Girder              | Pile Foundation |
| 7 | Elevated Viaduct | 3 x 35        | Casting situ Box Girder | Pile Foundation |
| 8 | Up ramp          | 10 x 29 to 32 | Segmental               | Pile Foundation |
| 9 | Down ramp        | 9 x 29 to 32  | Segmental               | Pile Foundation |

The salient features of the Bridges Members supervised by him are:

| Sl.<br>No. | Structural Members                | No of<br>Members | Type of Structure | Type of Casting                 |
|------------|-----------------------------------|------------------|-------------------|---------------------------------|
| 1          | Pile in Land                      | 325              | Foundation        | Cast in Situ                    |
| 2          | Pile In Marin Area                | 278              | Foundation        | Cast in Situ                    |
| 3          | Pile Cap                          | 91               | Foundation        | Cast in Situ                    |
| 4          | Pier Shaft                        | 90               | Sub Structure     | Cast in Situ                    |
| 5          | Pier Cap                          | 80               | Sub Structure     | Cast in Situ                    |
| 6          | Main Carriageway Span             | 1206             | Supper Structure  | Double Box Pre Cast<br>Segments |
| 7          | Marin Carriageway Span            | 104              | Supper Structure  | Double Box Pre Cast<br>Segments |
| 8          | Rib For Main<br>Carriageway Span  | 1974             | Supper Structure  | Precast                         |
| 9          | Rib For Marin<br>Carriageway Span | 276              | Supper Structure  | Precast                         |

## L&T Constructions Gujarat

March 2016 - December 2017

**Project:** - Dholera Special investment Region (**DSIRP**) India's First Smart city)

Client: - Dholera Industrial City Development Limited (DICDL) and Gujarat water supply &

Sewerage board (GWSSB) and AECOM India

**Designation: -** Site Engineer

#### Responsibilities: -

- HDPE, DWC, RCC & DI Pipe laying for Sewer & Industrial effluent line.
- Power Duct (Pre Cast Segments), Storm water drain & ICT Duct erection (Pre Cast Segments), Manhole ereaction (Pre Cast Segments) & Cast in situ at various roads.
- Portable & Recycle water line laying by DI pipes from ESR, MPS & STP.
- Preparation of Weekly & Monthly progress reports to submit Management for proper analyzing the progress and critical activities
- Manage the site on a day to day basis that includes supervising the Jr. Engineers and monitoring the labor force of the sub-contractors.
- \* Taking full responsibility in maintained the Invert levels of pipe laying for Sewer & Industrial effluent gravitational flow and erection of precast manholes segment & cast in situ.

- Executed & Construct of various activities of Roads such as Embankment, GSB, Subgrade and WBM work etc.
- Handled multiple sites with different contractors, various equipment and ensuring full safety of the workmen at sites.
- Periodic Interaction with client for customer satisfaction and smooth functioning of Executed work at site without hindrance.
- Resource mobilization and allocation with optimum utilization as well as productivity.
- Designing and proposing drawing as per site condition.
- Manipulating existing drawing as per site condition and maintaining as build drawings.

#### **L&T Constructions**

### November 2016 - February 2017

### **Gujarat**

**Project**: - UGD Project in Jamnagar, Gujrat.

Client: - Gujarat water supply & sewerage board (GWSSB) and Tata consultancy engineering (TCE)

**Designation: - Site Engineer** 

Responsibilities: -

- Communicated with client and contractors and Maintained DPR and monthly working progress.
- Checked flow test, excavation work, pipe laying, depth of man holes, house chambers and pipe line laying levels through auto level machine etc.
- Designed Sewerage network drawings of pipe lines and submitted to client.
- Maintained as Built Drawing in Auto Cad as per requirement of client.

#### Mr. Sudhir Nema

July 2014 - March 2016

#### Govt. Contractor, Jabalpur, M.P.

Project: - Mukhya Mantri Gram Sadak Yojnna

Client: - Rural Engineering Services Division Bhopal (RES)

Designation: - Consultant Civil Engineer

### Responsibilities: -

- Inspected of work on Site, Checked work progress and also communicate with workers.
- Checked Excavation work, leveling for PCC etc.
- Checked BBS as per drawing requirement.
- Checked Proper and safely utilization of man power and machinery at Site work.
- Checked quality of material as per requirement.

#### **MAA Builders**

June 2013 - June 2014

### Narsinghpur, M.P.

Project: - Mukhya Mantri Gram Sadak Yojnna

Client: - Rural Engineering Services Division Bhopal (RES)

**Designation: - Site Engineer** 

### Responsibility:-

- Check alignment and leveling of road and different layers material thickness etc.
- Handel all machinery's like JCB, Grader, Road Roller and Tractors Etc.
- Head of the All Projects with Daily Record of Material & Labors.
- Visit all site every day & check the workability and Work progress.
- Also work as a Designer & Estimator.

### **Projects Overview**

Project under Working in Bloom Companies LLC, USA

Project Name: River Zuari Cable Stay Bridge NH-17/NH-16 (08 Lane)

**Designation:** Site Engineer **Location:** Vasco Da Gama, Goa

Project Under Worked in **L&T Constructions** 

Project Name: Dholera SIR Smart City Project Industrial Development Area

**Designation:** Site Engineer

**Location:** Dholera and Jamnagar, Gujrat.

Project Done for **Sudhir Nema Govt. PWD Contractor** 

Project Name: Mukhya Mantri Gram Sadak Yojnna

**Designation:** Consultant Civil Engineer **Location:** Jabalpur to Balaghat Road M.P. Project Done for **Maa Builders (Two Projects)** 

Project Name: Mukhya Mantri Gram Sadak Yojnna

**Designation:** Site Engineer

Location: Kareli & Narsinghpur M.P.

## **Curriculum Project:**

- Major Project: Road Traffic Safety Awareness in Jabalpur City
- Minor Project: Design of Flexible Pavement & Quality Control

## **Key Skills:**

- Operating System: XP, Windows-7/10, etc.
- **Skills**: Civil Engineer, Highway Transportation, Surveying, Plant Handling, AutoCAD, Ms office, Power point & Excel etc.

#### **Education:**

- B.E. in stream of Civil Engineering Passed from St. Aloysius Institute of Technology, Jabalpur (M.P.) in June 2014.
- Higher Secondary Passed from M.K.H.S. School (M.P.) in May 2008.
- High School Passed from M.K.H.S. School (M.P.) in May 2006.

## **Training Programs:**

- Company Name: Bharat Sanchar Nigam Ltd. At {RTTC} Nagpur, Maharashtra Duration: Undergone 15 Working days certified Minor summer training
- Company Name: WEST CENTRAL RAILWAY at Katni { Jabalpur Division }
  Duration: Undergone 30 Working days certified Major summer training

### **Extra Curriculer Achivements**

- N.C.C. "A" Certificate with Grading "B" in 2006 from 1M.P. Arty Regiment Jabalpur.
- Special Motivation Certificate from Superintendent of Police Office Jabalpur for Help in Festival time maintain the traffic and public with police As a Volunteer.
- To certify in EUPHONUS 2K11 The Spirit of Gyan Ganga Group of Institution, Jabalpur to participated in Solo Dance and LAN Games Secured with I<sup>st</sup> Position.

# **Professional Strength:**

- My Greatest strength is my confidence.
- Capability of grasping newer concepts very fast and managing difficult situations
- lack rightarrow A high level of creativity and dedication, sincerity, passionate and trustworthy for working

|        | Personal Profile:           |  |
|--------|-----------------------------|--|
|        | - I cibonai i i oinc.       |  |
|        | Date of Birth               | :- 20 – September – 1990                                 |
|        | Father's Name               | :- Mr. Suresh Kumar Nema                                 |
|        | Mother's Name               | :- Mrs. Sarla Nema                                       |
|        | Name of Spouse              | :- Mrs. Ankita Nema                                      |
|        | Nationality                 | :- Indian  |
|        | Marital status              | :- Married   |
|        | Language                    | :- Hindi ,English  |
|        | Passport Number             | :- N7400109  |
|        | Alternate Contact No.       | :- 08770476855 (Father) , 09074992525 (Mother)           |
|        | - Declaration:              |  |
|        |                             | y declare that the information given above is true to be |
|        | Of my knowledge. I will ma  | ke it my earnest Endeavour discharge competently &       |
|        | Carefully the duties you ma | ay be pleased to entrust with me.                        |
|        |                             |  |
| Date:  | •••••                       |  |
| Place: | •••••                       | Shubham Nema   |
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Believe in initiative the team and working with team as good team player with my