

RESUME

SURESH PANDIT NAGUR

B.Tech-Civil Engineer (2 Year Experience)

✉: sureshnagur70@gmail.com

☎: +91 9168378482



CAREER OBJECTIVE:

Seeking an opportunity to work as a Quantity Surveyor in a growth oriented and reputed organization, which provides opportunities to face challenges and diversified exposure so that my strengths and skills can be maximized.

EDUCATIONAL QUALIFICATION:

Qualification	Institution	Board/University	Year	Percentage
B.Tech (Civil)	N K Orchid College Of Engineering & Technology, Solapur	DBATU Lonere	2018-2021	86.60
Diploma	SES Poly. Solapur	MSBTE Mumbai	2015-2017	82.06
HSC	CBK Science College, Akkalkot	Pune Board	2014-2015	60.92
SSC	SSHS, Maindargi	Pune Board	2012-2013	66.80

Technical Skills:

- REVIT 2017
- AUTO-CAD
- MS Office
- MS Project (Learning)

Internship:

1) Company: Simplex Infrastructure Limited

Project : High Rise Building (2B +GF+14 floors, 07 Towers+ STP + UG SUMP),Bangalore

Duration : 1st March 2021 to 3rd July 2021.

Learning: (G+14+2LB High Rise Building)

- Preparing BBS of Slab, Beam, Column, Shear Wall and Footing in MS Excel.
- Certifying BBS with Clients.
- Studied all Structural and Architectural Drawings.
- Executed raft foundation, Column, Shear wall, Beam, Slab and UG sump etc. as per drawing.
- Supervising Mivan Shuttering and Conventional Shuttering as per drawing.
- Checking Mivan Slab Shuttering Level, Footing Level, Transferring level from Autolevel.
- Preparing Sub-Contractor Bills as per drawing.
- Preparation of Reconciliation of Steel and Concrete quantities.

2) Company: Esteem Developers. (Bangalore)

Duration: 09th May-2016 to 04th June-2016

Learning: Studied different types of drawings and how to execute it on site under different condition, understood civil engineering basic things and to handle labors.

PROFESSIONAL EXPERIENCE DETAILS:

1) Company: Mavani Infrastructure Pvt, Ltd.

Duration: 02nd July 2017 to 21st June 2018

Designation: Site Engineer (Site Execution & BBS)

Client: Sheth Developers Pvt. Ltd.

Project Description: (9 Towers, 3B +1 G + 12 floors + 1 STP & UG sump), **Location:** Mumbai

Roles and Responsibilities:

- Preparation of Bar Bending Schedules (BBS) for Steel Reinforcement works (Rebar Works) and quantity take off from Drawings on time.
- Certifying BBS with Clients.
- Preparing Sub-Contractor Bills as per drawing.
- Executing work at Site according to structural drawing in correlation with architectural & MEP drawings.
- Responsible for quality checking, controlling and safety implementations at site.
- Preparation and Monitor of Daily, Weekly & Monthly Progress Reports, Materials and Sub-contractors Tracking Schedules.
- Monthly Reconciliation of Steel, Formwork, Bulk materials and embedment items etc.
- Ensure Works are carrying out according to the given Drawings and Specifications and Preparation of Rebar Quantities & schedules Executing work at Site according to structural drawing in correlation with architectural & MEP drawings.
- Responsible for labor and Materials management with respect to daily, weekly and monthly plan.
- Supervising formwork and finishing works (Plastering , Blockwork, Brickwork, Flooring).
- Preparation and Monitor of Daily, Weekly & Monthly Progress Reports, Materials and Sub-contractors Tracking Schedules
- Co-ordination with all departments for proper execution of work at site.

2) Company: Simplex Infrastructure Limited.

Duration: 8th August 2021 to 18th December 2021

Designation- Assistant Billing Engineer

Site-: Shriram DCH (Phase-2)

Client: Shriram Properties

Project Description: High Rise Building (2B +GF+14 floors, 07 Towers)

Project Cost: 68 Crores

Location: Bangalore

Key Roles:

- ✓ Client Bill Preparation.
- ✓ Preparation of Bar Bending Schedules (BBS) for Steel Reinforcement works (Rebar Works) and quantity take off from Drawings on time
- ✓ Preparation of Material reconciliation statement and Productivity Report on weekly and monthly basis.
- ✓ Ensure Works are carrying out according to the given Drawings and Specifications.
- ✓ Certification of BBS with Client for Billing, preparation of work done quantity of steel for Subcontractor billing.
- ✓ Giving BBS to Contractor for execution purpose on site.
- ✓ Responsible for Maintaining records for Rebar Usages & Stocks
- ✓ Coordinate with Foremen and Supervisors to ensure the utilization of steel properly with minimum wastage and also ensure that safety norms are maintained in the work.
- ✓ Physical Measurement of quantity for tracking the productivity.
- ✓ Day-to-day management of the site, including supervising and monitoring the site labor force and the work of subcontractors.
- ✓ Plan/organize the works and site facilities in order to meet agreed milestones.
- ✓ Resolve any unexpected technical difficulties and other problems.
- ✓ Preparation of Sub-Contractor Bills as per drawing.
- ✓ Instruct subcontractors and all workers to maintain all safety practices at construction site.
- ✓ Frequent visits to site to oversee the progress and status of work happening at site.
- ✓ Attend the weekly site meetings and preparation of MOM.
- ✓ Maintaining the all documents and reports as required.
- ✓ Issuing Drawings from client.
- ✓ Coordinate with Foremen and Supervisors to ensure the utilization of steel properly with minimum wastage and also ensure that safety norms are maintained in the work.
- ✓ Supervising Mivan Shuttering and Conventional Shuttering as per drawing.
- ✓ Physical Measurement of quantity for tracking the productivity.
- ✓ Day-to-day management of the site, including supervising and monitoring the site labor force and the work of subcontractors.
- ✓

3) Company: CONCORDE Group.

Duration: 20th December 2021 to Present

Designation- Engineer BBS

Site-: AURIGA

Project Description: High Rise Building (2B +GF+30 floors, 03 Towers+ STP+UG SUMP)

Project Cost: 103.5 Crores

PROJECTS

B.Tech Project:

- **Title:** 3D STRUCTURAL MODELLING OF METRO STATION USING BIM.
- **Duration:** 6 Months.
- **Summary:** -
 - Modelling of Metro station & G+1 Residential Building.
 - BIM is an innovative way to virtually design & manage project.
 - Improve Visualization of construction project.
 - Better Time Management.
 - Improved Profitability.
 - Increased Speed of Delivery
 - Using BIM in Stages with proper planning will provide efficiency & reduce wastage of time & economy

Diploma project:

- **Title:** Accelerating strength of concrete by adding admixture.
- **Duration:** 6 Months
- **Summary:** - By adding superplasticizer and calcium nitrate in concrete for early gain of strength along with water reduction.

PERSONAL PROFILE:

- Name : Suresh Pandit Nagur
- Date of Birth : 10th January 1997
- Gender : Male
- Marital Status : Single
- Nationality : Indian
- Permanent Address : Maindargi, Taluka; Akkalkot, District: Solapur, Maharashtra-413217
- Languages Known : English, Hindi, Kannada, and Marathi

DECLARATION:

I hereby declaration that the above written particulars are true to the best of my knowledge and belief.

Date:- / /2022

Place: Bangalore

(SURESH PANDIT NAGUR)

