#### **Present Address:**

# No. 34, First Floor, Front Portion, 1st Main, 1st Cross, Chengaiah Compound, S.R.K. Garden, BANGALORE-560041

#### Address:

Mohammed Numan Shariff S/O Mohammed Usman Shariff Door No. 58/1 C K Road 2<sup>nd</sup> Cross Channapatna-562160 Karnataka - INDIA

#### **Mobile:**

+91 9844238611

#### E-mail:

numan89@gmail.com

### **Date of Birth:**

22<sup>nd</sup> April 1989

# Age:

31 years

Sex: Male

**Nationality:** Indian

**Total Experience: 9year** (2Yrs 8months

GCC)

#### Language Known:

English, Arabic, Hindi, Kannada, Urdu (Tamil, Telugu, Bengali)

Marital Status: Married

Passport Details: No: S0658780

**Issued on:** 31/12/2017 **Expired on:** 30/12/2027 **Skype ID**: numan894

# **MOHAMMED NUMAN SHARIFF**

**Civil Engineer** 



**OBJECTIVE:** Seeking a position to utilize my skills and abilities in construction industry that offers professional growth while being resourceful and innovative.

## **EDUCATIONAL QUALIFICATION:**

Bachelor of Engineering (B.E) in Civil Engineering from MVJ College of Engineering Bangalore, Visvesvaraya Technological University, Belgaum in the year 2011 by First Class with Distinction (79.42%)

**Diploma in Civil Engineering** from Govt. Polytechnic Channapatna, Board of Technical Education, Bangalore in the year 2008 by First Class with Distinction (76%).

#### TRAININGS ATTENDED:

Attended training on **Concrete Mix Design** organized by **Ultra Tech Cement Ltd.** for Research, Development and training Of Construction Trades & Management in March – 2011

Attended Six months **AutoCAD** course from Farah Computer Institute in May-2007

Registered with Society of Engineers UAE in 2019

## **COMPUTER PROFICIENCY:**

<b>Operating System</b>	Windows-10/XP
<b>Designing Tool</b>	Auto CAD-2017
Software Tool	Ms-Office-2016, SAP S4 HANA

#### PROFESSIONAL EXPERIENCE:

Employer: Larsen & Toubro Construction Ltd. PT&D IC Duration: Since July - 2019 to till date

**Designation:** Assistant Manager QA/QC-Civil **Project:** 220/33kV GIS SS, EHV Cabling & TL

Reporting to: Project Manager

## **Responsibilities:**

- Review & implement of PQP (including SOP/Method statements, FQAP/ITP & Checklist)
- Product quality check (by random site visits)
- Customer complaints Correction, RCA, & Corrective action & closure.
- Impart training to all staff/workmen before they are deployed at site or before the work starts
- Mix design process & Testing after finalization of RMC
- Source approval Test Soil/ aggregates/brick/Concrete block etc. testing for conformity and approval after finalization of agency.
- Activity inspection & Checklist filling on site as per ITP/FQP
- Incoming material inspection, Test at site / stores
- Perform testing lab coordination, witnessing, collecting reports & submission (cube test, soil compaction test, other site activity related tests)
- Raising NC, Initiating Correction, RCA, & Corrective action & closure
- Vendor /factory visits for inspections of civil materials
- Any new proposals/improvisations/change in methodology/troubleshooting
- Final inspection for internal punch list
- Coordination in execution of 220/132Kv EHV Cabling works

Employer: Simplex Infrastructure Ltd. DUBAI Duration: Since August - 2017 to May -2019

**Designation:** Senior Project Engineer-QA/QC

Project: Akoya Oxygen Phase-2 (134 Villas) DAMAC Properties

**Reporting to:** Chief Manager-Projects

### **Responsibilities:**

- Responsible for Technical coordination of 134 Nos. of Villa project consisting of (G+1) & (G+2).
- Inspection & approval of plot & sub structure members by DM/DCCA engineer as per setting out plan.
- Inspection of all the activities at site prior to raise consultant inspection request (CIR)
- Checking of approved Design mix for the supply of concrete from RMC.
- Responsible for establishing QA/QC Procedures for the entire project includes preparation of ITP, Method Statements, Daily routine Inspections, Testing and inspections of all the materials prior to use at site.
- Checking materials and work in progress for compliance with the specified requirements.
- Issue of internal field instruction to avoid NCR.

- Observance of safety requirements.
- Coordination with Project Consultants and Clients.
- Responsibility includes material submittals for all civil & architectural works
   Complying the project specifications and Green building regulations.

Employer: Brigade Enterprises Limited, Bangalore Duration: Since Oct- 2015 to July -2017

**Designation:** Engineer-QC

**Project:** Brigade OPUS, Bangalore.

2-Basement+GF+10 Floors Commercial Project

**Reporting to:** Vice President-Projects

## **Responsibilities:**

- Setting out the works in accordance with the drawings and specification at site.
- Responsible for checking of bar bending schedule as per structural drawings/details.
- Checking of PT Slab & beam (Post tensioning tendons) as per PT drawings.
- Coordinating with architect and structural consultants regarding any technical quarries.
- Supervise and inspect all construction activities to ensure adherence to design specifications;
   Highlight deviations and escalate issues to the Project Head, if required adherence to quality standards.
- Liaising with the project planning department regarding construction programs.

  Coordinate with various agencies (plumbing, waterproofing, electrical etc) to ensure continuous progress of work; continuously monitor and supervise their activities.
- Preparing drawings record, technical reports, site diary, MOM, weekly schedule & tracking of the project activities.
- Monitor daily operations at the site and ensure adherence to the project plan; Coordinate
  activities of the various BEL partners at the project site to ensure work is undertaken as per
  quality standards and timelines
- Maintain daily progress reports and ensure timely communication of critical information from the projects site to the Project Head; continuously monitor and report on the quality standards at the site
- Checking materials and work in progress for compliance with the specified requirements.
- Observance of safety requirements.
- Maintaining ISO documents for internal & external ISO audit.
- Preparing purchase requisition, MRN, DO, Consumption & reconciliation of materials using SAP application.

Employer: Pratibha Industries Limited, Bangalore Since July-2013 to August -2015

**Designation:** BBS (Bar Bending Schedule) Engineer

**Project:** Nikoo Homes by Bhartiya city Projects, Bangalore.

2-Basement+GF+28 Floors Residential Project (10 Towers)

**Reporting to:** Project Manager / AGM

**Responsibilities:** 

- Responsible for preparation of bar bending schedule as per GFC structural drawings.
- Taking approval of BBS from the consultant/client prior to fabrication.
- Coordinating with architect and structural consultants regarding any technical quarries & clearing RFI'S.
- Responsible for overall billing of reinforcement activities.
- Liaising with the project planning engineer regarding construction programmes.
- Checking materials and work in progress for compliance with the specified requirements.
- Responsible for site execution of reinforcement work prior to consultant checking and rectify the same if any observation.
- Responsible for setting & checking of aluform shuttering.
- Measurement and valuation (in collaboration with the project quantity surveyor where appropriate)

Employer: Towell Infrastructure Projects Company LLC, Oman Duration: Nov 2012 to June 2013

**Designation:** Junior QA/QC Engineer

Project: Construction of Water Distribution network in Bahla Wilayath

Temporary and Permanent Reinstatement of Asphalt road work for water supply pipeline laid in Bahla Wilayath.

Hai-Al-Saad Reservoir, Mamura Reservoir & Jibreen Reservoir

**Reporting to:** Project Manager / DGM

## **Responsibilities:**

- Planning and monitoring of all quality activities.
- Studying and implement the approved Shop/ Definitive Design drawings.
- Assuring the quality of concrete before and after pouring.
- Follow-up and closing of all Inspection reports.
- Implementing proper document control system to record and track the quality documents.
- Coordination with clients for all the activities in the site.
- Coordination with the RMC plant for quality and timely supply of Concrete.
- Checking delivered material compliance with the Manufacture Test Certificate & approved the same by consultant.
- Establishment and Maintenance of the project specific quality system documentation on the project.
- Checking of quality and the compliance of all works carried out in the site as per method statements.
- Checking of asphalt for each batch as per approved design mix.
- Temporary and permanent reinstatement of Asphalt road works.

**Employer: New Consolidated Construction Co. ltd., Duration: Sept 2011 to November 2012** 

**Designation:** Trainee Site Engineer

**Project:** Bagmane World Technology Centre Phase-4 (SEZ Project), Bangalore

Basement + GF+15 Floor Commercial Projects

**Reporting to:** Manager – Quality /AGM

# **Work Responsibilities:**

- 1. Furnishing of Checklists, regarding Structural and finishing prior to concrete works.
- 2. Providing maximum extent of work satisfaction to the customers.
- 3. Taking remedial measures wherever necessary without affecting to the Architectural or Structural standards.
- 4. Checking of Concrete Mix design, Batches, Workability, Strength and not giving any kind of excuses until and unless the same can be getting done up to the quality standards.
- 5. Testing of all the materials received at site and also by 3rd party for consultant & client approval.
- 6. Coordinating with architect and structural consultant for approvals.

I declared that the above information & details are true to the best of my knowledge.

Place:	
Date:	MOHAMMED NUMAN SHARIFF