

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
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Karnataka - INDIA

Mobile:

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E-mail:

numan89@gmail.com

Date of Birth:

22nd April 1989

Age:

31years

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:

Operating System	Windows-10/XP
Designing Tool	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
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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
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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
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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 queries.
- 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
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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 queries & 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
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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.,
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Duration: Sept 2011 to November 2012

Designation: Trainee Site Engineer

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

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