

SHYAM KHARKAR

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Summary of Skills

B.E in Civil Engineering with 6 year of work experience, backed by knowledge of civil engineering theories, principles and Construction standards. Worked as a Site Engineer for 5 Years and 1.5+ year Road,Bridge has exposure to RCC construction practices, Estimation and BBS of Multi-Storey building and Bridge with ability to read Structural and architectural drawings.

Well acquainted with theories and conceptual knowledge of Civil Engineering, Indian Standard Code books,general thumb rules & Construction productivity.

Successfully handled the project of multyStorey Building within the Contract Period with Zero Fatality on Site adhering to construction Quality Exposure of site Execution and able to lead team & handle a building from Start to finish by taking utmost care of Quality of Construction, Project Progress and other day to day Work at Construction Site.

Work Experience till Date: 6+ Years – Residential,Commercial, Industrial Buildings & Road and MNB Bridge.

Since Aug 2013-to Sep 2014 with Sathyam Procon Pvt Ltd Surat as a Junior Engineer

CLIENT: Indiabulls Thermal Power Project (Nandgaon Peth,Amravati MH)

INDUSTRY: Thermal Power Plant

DURATION: 1 Year

Key Result:

- My Key Responsibilities are to prepare the BOQ for executed work at site. Preparations of work Program, Escalation for the Project and Verify the measurements, quantities and specification as per design and drawing and get it certified from Consultant and Client also.
- In addition, I have managed the tasks like preparation of DPR and Maintain all the Documents with Material Planning.

Since May 2018 -Sep 2018 with Denasa Buildcon Pvt Ltd Pune as a Junior Engineer

CLIENT: Unichem Laboratories Ltd Ghaziabad (UP)

INDUSTRY: Pharma Industry

DURATION:5 Month

Key Result:

- Foundation System like Raft, Pile & Combined Footings, Slabs with Concrete Pumping through RMC for Industrial Building with Column Beam System having 3 Storeys.
- All Interior works like blockwork, Plastering, Waterproofing and other works in Co-ordination with MEP Team
- Execution of Work at Site as Per detailed technical specifications provided in Design and Drawing.
- Preparation of DPR, Checklists for executed work at site and Preparation of BBS For the Various Building Elements as per specification provided in drawing and keep in loop to consultant and discuss with seniors for various changes while executing the work at site.
- Inspected all materials to ensure project specification and quantities properly met.

Since Oct 2018-May 2019 with TIPL JMMIPL (JV) Pvt Ltd Panvel as a Site Engineer

CLIENT:NMIA,MIDC,CIDCO LTD,

INDUSTRY: Industrial And Road,Bridge Constuction

DURATION:8 Month

Key Result:

- Leveling work by Auto level
- Supervising a work of shuttering, reinforcement detailing, centring, and concreting in the construction of Industrial projects Regular inspection of site work .
- Execution work of Road, Slabs, Culverts, Precast Drainage System Installation etc..
- Assisted Senior Engineers with all tasks related to ensuring project success.

Since May 2019- Dec 2022- with District Rural Development Agency as a Junior Engineer

CLIENT: Zilha Parishad

INDUSTRY: Residential And Roads project,

DURATION: 3 Year

Key Result:

- Developed detailed engineering designs using AutoCAD for infrastructure projects
- Conducted precise layout marking for various construction elements, including foundations,Residential or commercial Buildings were built to exact specifications.
- Maintained detailed daily logs, progress reports, and inspection records, providing accurate documentation.

- Regularly inspected structural elements such as foundations, beams, and columns to ensure compliance with design specifications and safety standards.
- Prepared and reviewed technical drawings, specifications, and construction plans, ensuring accuracy and completeness before execution.

Since Dec 2022 To Present with Prime Path infrastructure Amravati as a Site Engineer

CLIENT: PWD, PMGSY, MMGSY

INDUSTRY: Roads and Bridge Constuction.

DURATION: Dec 2022 to Till Date

Key Result:

- Leveling work by Auto level
- Preparing Bills of executed work of CC Road & BT road and MNB bridges
- Execute works as per BOQ and Calculate material quantities
- Hand on Experience on BBS,drawing of Bridge and other Structure
- Succesfully executed pmgsy two span Bridge,Slab Drain,Hpc
- Performed material testing and analysis for concrete, steel, and soil to ensure compliance with engineering specifications and standards.(Fdd, Mdd, Cube test, Sieve analysis gradation,Bitumen test ,Slum Cone Test Etc)

PROJECT

- Details Estimate of College Building (Diploma Project)
- Integration of Advanced Technology in Green Building (Bachelor of Engineering Project)

EDUCATION DETAILS

COLLEGE / SCHOOL	UNIVERSITY	DEGREE	YEAR	POINTER / %
Manav College of Engineering and Technology,Akola	SGBAU	Bachelor of Engineering	2018	7.15 CGPA with Distinction
P.R.Patil Polytechnic Talegaon	MSBTE	Diploma	2014	68.46% with First Class
Pragatik Vidyalay Jalgaon	MSBSHSE	10th	2010	76.00% with Distinction

TECHNICAL SKILLS

- AUTO CAD 2D-3D
- INTERMEDIATE DRAWING EXAM
- MS EXEL, MS OFFICE, MS POWER POINT
- MS-CIT 94.00% WITH DISTINCTION

PERSONAL INFORMATION

Date of Birth	11-04-1994
Country	India
Father Name	Vinayak Wasudeorao Kharkar
Marital Status	Married
Gender	Male
Languages Known	Marathi, Hindi, English
Address	At Post-Jalgaon Ta-Arvi Dist-Wardha,442201 (MH)

CERTIFICATION & ACHIEVEMENTS

- 2ND Price Winning Certificate of Maha Awas Abhibhan
- Certificate in Auto-Cad and Ms-Cit
- Elementary Grade Drawing Examination Certificate.
- National and State Level Certificates in Drawing Exam.
- Certificate in Environmental Studies.
- Samiti Convenor of Shri Satya Sai Sewa Samiti Jalgaon.

