

PROFILE

Be true to myself and my job to give sincere and devoted efforts towards any Work Assigned to me. A challenging position in Building Construction as civil site engineer field where I can enhance my skills in conjunction organization goals and objective.

CONTACT

PHONE: 8080794094/9075773321 Address/ Talegaon Dabhade, Pune Maharastra-410507

Gmail:

Ranjit3.kadam@gmail.com

Passport NO-T0326786

HOBBIES

Reading Trekking

Strength

- Good communication skills
- Good leadership quality, ability to work in team
- Flexible and hard working
- Problem solving and decision making.

RANJIT D KADAM SR CIVIL ENGINEER

EDUCATION

(DIPLOMA IN CIVIL ENGINEERING)

Suryodaya Institute of Engineering & Polytechnic Satara (MSBT) (2014) Grade - 60%

SSC

2010 (Shivaji University) 68%

WORK EXPERIENCE

Reliance Industries Ltd (May-2019 to till date) (Sr Civil Engineer)

Role & Responsibilities.

- SOLAR, R4G & R5G PROJECT DEPARTMENT
 - Cell on Wheels Tower (V2, V3.V4, MOCOW Tower)
- Unloading, DG & ODC Installation Utility working.
- DG Commissioning, third party Inspection, HOTO Documentation.

Tower construction & Solar Installation (Ground Based Tower, Roof Top Towers (ground-based mast tower and roof top pole tower and SOLAR CONSTRUCTION)

- Planning supervising and coordinating for daily activities of tower construction work.
- Reporting near miss incidents and accidents on site.
- Adhering to quality management standard and safety norms.
- Allocating materials to the team as per requirement.
- Conducting daily toolbox talk for vendor staff and Conducting one Safety Audit in a week.
- Performing material reconciliation and management.
- Reporting and updating the project progress and schedule.
- Ensuring completion of measurement and bill certification within timeline.
- Updating real time and accurate data in graphic information systems and other tools and application.

Software Orientation

2D & 3D AutoCAD, Google Earth, Knowledge About MS Office,

AREA OF INTRESTS

Watching Sport, Playing Game, Travelling

TRAINING

Solar Plant Development Training For 1 GW Project Has Given By <u>Reliance</u> <u>New Energy</u>.

Anay Developers (DEC -2014 to MAY -2019) Civil Site Engineer

Role & Responsibilities.

- Supervision of work & control all activities on site
- Making program of work in Microsoft office & execute the work accordingly.
- Executing the work as per drawing, specification & stipulated time.
- Monitoring all resources & construction equipment on site.
- Verifying safety of operation & care of works.
- Preparing bill of work & make payment of Sub Contractors.
- Making documentation like agreement to sale, sale deed.

Sai Builders and Developers Trainee civil Engineer (Jun 2014-Dec-2014) Role & Responsibilities.

Supervision of work & control all activates on site

PROJECT DETAILS

1] Project Name: Khanderao Heights

Role: Trainee Engineer **Project Duration**: 6 months

Project Details: Project of Sai Builders and Developers-P+4 Floor Building

2] Project Name: Krishna Residency

Role: Civil Site Engineer **Project Duration**: 2 Year **Project Details**: Project of Any Developers Satara Residential Building-P+4 Floor)

3] Project Name: Anvi pride A wing & B Wing

Role: Civil Site Engineer **Project Duration**: 3 years **Project Details**: 2nd project of Anay Developers-commercial and Residential Building-P+5 Floor)

4] Project Name: Cell -on -Wheels (COW)Tower

Role: Tower Engineer **Project Duration**: 5months **Project Details**: V2, V4, MOCOW(Tower) at Kurkumbh RJIL Warehouse.V2-50 Site V4-250 Sites, MOCOW-100 Sites.

5] Project Name: Tower Construction & Solar Installation
 Role: Senior Executive Project Duration: 4 years
 Project Details: 1.Foundation, Erection and Utility work of
 GBT.RTT.GBM, RTP, Tower

2. Solar Survey, Solar Foundation, Erection - Installation, Commissioning.

I hereby declare that the above information furnished by me is true the best of my knowledge and belief.