PRATIK C. BHATE

B-802, Tarangan Residency, Raikar Nagar, Dhayari, Pune-41, Maharashtra, India. **Contact:** +91-9890295855; **Email:** pratik.bhate@gmail.com

CIVIL ENGINEER

Seeking challenging opportunities in Planning, Managing and executing the construction activities.

PROFILE

- ⇒ Competent & result-oriented professional, with an experience of around 1.5 year in the Construction Industry for execution. **Skilled in Planning, Executing with quality, Estimating with the same.**
- ⇒ Core strengths in **Planning**, **Designing** of Institutional, Commercial and Residential related infrastructure.
- ⇒ With excellent reasoning and analytical skills and an exceptional talent for problem solving through logical thought processes, is able to work independently with minimal supervision.
- ⇒ **Result oriented professional** with strong analytical skills and a quick learner with high levels of adaptability and ability to take initiative
- ⇒ An effective team leader with demonstrated capability to mentor and motivate teams, enhance performance and contribution levels.

Key Skills

Civil Engineering-Estimation of all activities-Planning the project-Verifying as well checking out with all drawings-Getting executed the work-Managing with all agencies-Easy working on management software's.

PROFESSIONAL EXPERIENCE

Exigo Projects and Services Pvt Ltd, Pune Assistant Project Manager

July-2014 to Till Date

- \Rightarrow Part Business development.
- ⇒ Project Planning.
- ⇒ Identification of challenges and solutions.
- ⇒ Project meeting, site meetings and co-ordination meetings.
- \Rightarrow Analysis of tender documents.
- ⇒ Project execution planning

✓ Project Value (Rs.) : Currently working on 5 projects of 100.0 Crore cost.

✓ Total Experience : 7.0 years +

✓ Gulf Experience : NA

✓ Skype ID : pratikbhate

✓ Willing to relocate : Yes

Exigo Projects and Services Pvt Ltd, Pune Project Co-ordinator

Dec-2010 to June-2013

- ⇒ Project Co-ordinating and Management of site.
- ⇒ Planning for master schedule with daily planning.
- ⇒ Quantity Surveying, Billing and making BOQ.
- ⇒ Preparation of Tender document with Government norms.

M. B. Chitale Constructions, Pune Junior Engineer

- ⇒ Planning the project with economical transparency, getting idea of actual site conditions before managing all activities by using MS Project.
- ⇒ Responsible for Reinforced Cement Concrete (RCC) drawings, plans and executing the same on site; check the slab reinforcement before concrete is poured in it.
- ⇒ Handled billing of small contractors, work scheduling, cost estimation and feasibility study of projects.
- ⇒ Successfully handled Project control and monitoring, report writing, surveying the site, levelling and setting out of boundaries.

The AUDI Group, Pune

Dec-2007 to May-2008

Site Engineer

- \Rightarrow As the firm was architectural so the checking out projects with drawings.
- ⇒ Interacting with external agencies, clients & consultants on determining technical specifications, approvals for smooth of operations.
- ⇒ Estimating the quantities for new or old projects for various activities.
- ⇒ Checking of specifications, layout drawings, preparing specifications for enquiries and finalization of contracts for engineering.

Lunkad Properties, Pune

June-2005 to Aug-2005

Junior Engineer

- \Rightarrow All finishing items to be done.
- ⇒ Interaction with clients for change in plans, and to be corrected on site.

EDUCATIONAL & PROFESSIONAL CREDENTIALS

Post Graduate Program in Project Management, 2012

NICMAR, Pune

B.E. (Civil Engineering), 2009

Rajarshi Shahu College of Engineering, Pune, India; 58.4%

Diploma (Civil Engineering), 2005

Cusrow Wadia Institute of Technology, Pune, India; 65.19%

Technical Proficiency:

Operating systems: Windows 9x/2000/XP/Vista/Mac-OS.

Languages: C (Basic)

Professional Packages: Primavera 6.0, MS Project, Auto Cad 2006-10, QE-PRO, Archicad, 3D-Max

Application software: MS Office and all basics.

ACADEMIC PROJECTS

Project Topic: Rain Water Harvesting - Case Study of Snehkunj Apartment

Duration: B.E. (Civil Engineering)

Synopsis: Natural Rain water is to be collected in catchment as roof of any building and then

transferred to the ground by means of pipes, gutters and so. To increase the ground water table or to recharge the existing bore well with purified water the technique is designed.

Project Topic: Making 3D perspective views of a bunglow

Duration: Diploma (Civil Engineering)

Synopsis: Studying the 3D Studio max software and creating, designing 3D views for better

understanding to client or owner to overcome different ideas.

CO-CURRICULAR ACCOLADES

⇒ Secured first prize in state level paper presentation competition.

⇒ Participated in various institutional competitions.

EXTRA-CURRICULAR ACCOLADES

⇒ NCC 'A' Certificate

- ⇒ Represented my Department and College in Badminton and Basketball
- ⇒ Part of the winning team in State level Badminton tournament.
- ⇒ Himalaya Trekking with Yuvshakti, YHAI and KVO

Date of Birth : 21/01/1987

Languages Known : English, Hindi, Gujrathi, Kutchhi & Marathi

Passport No. : H6851374

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Date:

Place: (PRATIK C. BHATE)