VISHAL

VISHAL.371975@2freemail.com

****CAREER OBJECTIVE****

To work for an Organization where I can apply my skills and be a part of the team that helps the organization’s success and to enhance my practical knowledge & technical skills.

**PROFESSIONAL EXPERIENCE**

1. **GRADUATE ENGINEER TRAINEE:**

**Company Name :** Pratibha Industries Limited, Mumbai

**Duration :** From June 2016 to May 2017

* Achieving construction activities like Slab, beam, column & parapet wall.
* Checking all the Construction drawings, reinforcement details.
* Preparing of Quality Checklists, RMC plant, Material inspection at site.
* Site Supervision & Quality Control at site.
* Planning activities.
* Safety norms at High rise building construction work.
1. **JUNIOR ENGINEER/INTERN:**

**Company Name :** Guardian Developers, Pune

**Duration :** From Sept 2015 to April 2016

* Achieving construction activities like Slab, beam, column & parapet wall.
* Checking all the Construction drawings, reinforcement details.
* Quality control & safety measures at site.

**ACADEMIC QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Education** | **Year of passing** | **Institute** | **University/Board** | **Percentage** |
| MBA in Project & Construction Management | 2017 | MIT College of Management, Pune | SVSU, Meerut | 68.94 |
| BE in Civil Engineering | 2015 | Yadavrao Tasgaonkar College of Engineering & Management | Mumbai University | 70.33% |

**COMPUTER PROFICIENCY**

* + Working knowledge of Windows 7/8/10 & Familiar with MS-Word, Excel, Power-Point.
	+ Working knowledge of Primavera P6 software v8.2 and Microsoft Project 13.
	+ Working knowledge of AutoCAD software.

**PROJECT DETAILS**

* **Bachelor of Engineering Final Year Project:**

**Title:** Design overview of Rigid Pavement

**Description:** We have designed a Rigid Pavement by using M-40 Grade concrete. We also used Fly Ash in the concrete mixture to see the change in Strength & overall Economy of the structure which we have designed.

**SKILLS**

* Good Communication Skills.
* Easily negotiate with other people.
* Can work effectively in team, as well as individually.
* Have good inter-personal skills.

**EXTRA-CURRICULAR ACTIVITIES**

* Presented a Research paper in “International Journal of Innovations in Engineering Research & Technology” on the topic of “Experimental Study on Behavior of Stone Column on Soft Soil with & without Geo-synthetics”
* Presented a Research paper on “Concrete Mix Design of Grade M50 using Fly Ash as Cement replacement.”
* Attended & Volunteered INSIGHT16 “National Level Futuristic Construction Techie’s Conference” on Smart City in 2016.
* Volunteered an International Conference on “Emerging Trends in Technology and its Applications” in 2014.
* Represented “Association of Civil Engineering Student (ACES)” as a Vice President in 2012-13.

**PERSONAL INFORMATION**

**Marital Status** **:** Unmarried

**Sex :** Male

**Date of Birth** **:** 15th March, 1993

**Language Known :** English, Marathi, Hindi, French

**Strength :** Positive attitude, Hardworking, Punctuality, Good listener and Quick learner

**Hobbies :** Internet Surfing, Reading Newspaper, Playing Cricket.