

**CURRICULUM VITAE**

**SHOIB**

**(Civil Engineer)**

**Email id:-** [**Shoaib-393226@2freemail.com**](mailto:Shoaib-393226@2freemail.com)

**DUBAI,(UAE).**



**OBJECTIVE:**

Seeking challenging & responsible position to utilize my skills, knowledge and experience in Construction field with a growth-oriented organization.

**EXPERIENCE DETAILS:**

**Designation Duration**

**:** Site Engineer (Execution &Coordination)

**:** June 2017 to July 2019

High rise Building (Mivan Shuttering /conventional) (Residential Project)

Oberoi Enigma 67 floor consisting of 2 tower and Podium

VDF for Podium and STP for both the towers.

* **Key roles and responsibilities as Site Engineer**

 Study drawings & specification for structure.

 Responsible for overall site Execution and completion.

 Planning and allocation of work for the workers and also monitor the execution of work.  Responsible for overall site Execution and completion.

 Conduct monthly project progress review meeting.  Maintaining all standard procedures of Organization.  Contractor Co-ordination for progress

 Ability to multi-task, complete work by understanding the drawing.

**Designation Duration**

**:** Site Engineer (Execution &Coordination)

**:** June 2015 to June 2016 ,June2016 to June 2017

Johnson mathey Chemical plant (Industerial project)

* **Key roles and responsibilities as Site Engineer**

 Study drawings & specification for structure.

 Planning and allocation of work for the workers and also monitor the execution of work.  Site execution.

 All relevant quality check records at each stage of construction work are created and maintained for future reference.

 Co-ordinate with planning team.  Subcontractor billing.

 Quality and Safet

**ACADEMIC PROJECT**:

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Title:** | |  | **Bacterial Concrete(Self-Healing Concrete)** |
|  |  |  |  |
| **Team Size** | **:** | 4 |  |
|  |  |  | |
| **Year** | **:** | 4th Year (Final Year Project-2017) | |

**Description:** No. of concrete cubes had been casted with bacterial solution. As the cracks developedautomatically bacteria started healling the cracks.

**Learning Opportunity**: Concrete Cracks filled by the bacteria (Shewanella sp. , Bacillus Pasturii),

**ACADEMIC DETAILS:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination/Degree** | **School/College** | **Institute/University** | %**Scored** | **Year** |
| **BE(Civil)** | AnantraoPawar | Pune University |  | 2017 |
|  | College Of |  | 65.33% |  |
|  | Engineering |  |  |  |
| **HSC** | Tilak College | Maharashtra, Mumbai | 60% | 2011 |
|  |  | Board |  |  |
| **SSC** | Drivit High School | W.B.B.S.E. | 58% | 2009 |

**KEY SKILLS:**

* Team working
* Technical skill
* Manangement skill

**COMPUTER SKILLS:**

* Microsoft Office (Word, Excel, Power point)
* AutoCAD

**PERSONAL DETAILS:-**

|  |  |
| --- | --- |
| **Current Address** | Dubai, UAE |
| **Gender** | Male |
| **DOB** | 19/02/1993 |
| **Marital Status** | Unmarried |
| **Languages** | English, Hindi, Marathi, Bengali , Urdu, |
| **Hobbies** | Listening Music, Watching TV, Surfing Internet etc. |
| **Nationality** | Indian |

**Declaration**:

The detail furnished above is correct to the best of my knowledge and understanding.

**PLACE:-** **SIGNATURE:-**