**DHINAKAR**

**Email-** [**dhinakar.376619@2freemail.com**](mailto:dhinakar.376619@2freemail.com)

**C/o-Mobile No- +971501685421**

**CAREER OBJECTIVE**

To play an active role in a highly professional and challenging environment that provides opportunity to apply my skills and be part of a team that works dynamically towards the growth of the organization.

**SUMMARY OF EXPERIENCE**

Company - S.R Construction

Designation - Site Engineer

Date - 1.06.2015 to 1.06.2016

**PROJECT EXPOSURE:**

**Tamilnadu slum clearance board construction project in semmanchery chennai**

**RESPONSIBILITIES:**

* Allocating the material and manpower to daily site works
* Monitoring the material quality and work process on daily basis.
* Measure the area of work done and generate bill on the basis.
* Attend meetings with Authority for Project Activities
* Submitting daily progress reports and work plan activities report to project manager
* Co-ordinate with external parties and vendors when necessary
* Ability to working a dynamic environment and under pressure situations
* Supervise road works in buiding tenements
* Maintaining the works in building tenaments
* Attend ceiling leakage& water problems in building tenaments

**TECHNICAL SKILLS**

**Auto cad , Revit architecture, 3d max, Staad pro courses completed in swaya cad centre in Chennai.**

**ACADEMIC PROFILEc**

|  |  |  |  |
| --- | --- | --- | --- |
| **DEGREE/**  **EXAMINATION** | **INSTITUTION NAME** | **YEAR OF PASSING** | **GRADE** |
| B.E(Civil) | SRM VALLIAMMAI Engineering College, Kattankulathur, Chennai. | 2011-2015 | 5.77 CGPA |
| HSC | P.A.C.M.Hr.Sec.School, Rajapalayam. | 2011 | 86% |
| SSLC | P.A.C.M. Hr. Sec. School, Rajapalayam. | 2009 | 89% |

**INDUSTRIAL VISIT**

* Sewage Treatment Plant in Nesapakkam organized byValliammai Engineering College.
* Water treatment plant in Sembarampakkam organized byValliammai Engineering College.

**ACADEMIC PROJECT**

**Project Title:** Computation of Stress Strain Behaviour of Self Compacting Concrete

Self-compacting concrete is the one which can flow under its own weight and completely fill the formwork without segregation. The study aimed at determining the compressive strength of self-compacting concrete and draw the stress strain curve for the concrete.

**PERSONAL DETAILS**

Date of Birth : 10-05-1994

Languages Known : English, Tamil

**DECLARATION**

I do hereby declare that the particulars given above are true to the best of my knowledge and belief.

Date :

Place :

(Dhinakar.)