**CURRICULUM VITAE**

**MUTHUKUMAR SAMPATH**

**Career Objective:**

To get a competitive job to work sincerely using my knowledge and skills to

achieve the goals of the Organisation and to grow with it.

**Academic Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Year** | **Grade/ Class** |
| B.E – Civil Engineering | Meenakshi Sundararajan Engineering College, Chennai, India. | 2016 | First Class with distinction |
| H.S.C | Bharathiyar Matriculation Higher Secondary School, Guduvancheri, India. | 2012 | First Class |
| S.S.L.C | Bharathiyar Matriculation Higher Secondary School, Guduvancheri, India | 2010 | First Class |

**Additional Qualification:**

* AutoCAD 2010
* Revit Architecture
* STAAD PRO
* MSP, PPM
* Estimation and Costing
* MS Office

**Strengths:**

* Adaptable.
* Responsible and Organized.
* Determined and committed to my work.
* Effective team player and punctual.

**Area Of Interest:**

* Building Technology and Construction Management.
* Structural Engineering.
* Environmental Engineering.

**Industrial visits:**

* One day industrial visit at **Sathanur dam,Thiruvannamalai** and gained knowledge of Spillway and other parts of dam.
* One day industrial visit at **Harbour,Pondicherry** and gained knowledge on **Breakwater.**
* One day industrial visit at **Reservoir,Thirukovilur.**

**Workshops &In-plant Training:**

* One week Inplant training in multi storey building with 11 towers at **L&T Construction pvt.ltd,** site at **Olympia Grande,Pallavaram.**
* One week Inplant training in steel structures at **Velohar infra pvt.ltd,** site at **Asian metals pvt.ltd, Oragadam.**
* One week Inplant training in residential building construction at **SRS Builders,** site at **Madipakkam.**
* One week Inplant training in residential building construction at **Harmony residences pvt.ltd,** site at **Zamin pallavaram.**
* One week Inplant training at **Bharat sanchar nigam limited,** held at **RGM TTC.**
* Attended the One day workshop on **Engineering for Ocean Hydrocarbon Exploration** organized by **SSN College of engineering,**Kalavakkam.
* Participated in a 2 day Workshop on **India's Biggest Civil Bridge Design** contest conducted by **ARK Technosolutions.**

**PROJECT DETAILS:**

1. **Title:** Urban Planning And Development

**Description:** This project gives the overall idea of planning and constructing the Urban i.e., planned cities.

1. **Title:** Design And Analysis Of Footover Bridge

**Description:** This project gives the overall idea of designing and analysis of the Foot over Bridge.

1. **Title:** Strength Assessment Of Economical Concrete Using Hypo sludge

**Description:** This project deals with the strength comparison of partially replaced hypo sludge concrete with conventional concrete as the result when the 30% of the hypo sludge is replaced to the cement it gives more strength and also economical than the conventional concrete. The project was carried out by partially replacing 10%, 20%, 30%, 40%, and 50% cement by hypo sludge after doing test for fresh concrete and hardened concrete, as the result the concrete which is replaced by 30% of hypo sludge attains the maximum strength and it is economical than the conventional concrete.

**Personal Details:**

**Gender** :Male

**Date of Birth** : Dec 23th 1994

**Nationality** : Indian

**Languages Known** : Tamil, English and Hindi

**Job Seeker First Name / CV No: 1841400**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

