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| C:\Users\user\Desktop\taniya resume\p1.jpg |

**TANIYA**

Email: *taniya.369998@2freemail.com*

**PROFESSIONAL OBJECTIVE**

Seeking a suitable career in a fast growing corporate environment wherein I can deploy my communication skills, team-work ability and technical knowledge and exploit my creativity and knowledge to uplift the company to enhance my capabilities and qualifications and to prove myself as a competent employee.

**EDUCATIONAL QUALIFICATION:**

* **Bachelor of Engineering,CGPA 7.32012-2016**

Major:Civil Engineering

SVS College of Engineering, Coimbatore

Anna University

Chennai, Tamilnadu

* **Plus Two,75% 2010-2012**

Major:Science with Mathematics

S H mount HSS, Kerala state board

Kottayam, Kerala

* **SSLC, 76% 2009-2010**

Mount Carmel HSS, Kerala state board

Kottayam. Kerala

**PROFESSIONAL EXPERIENCE**

* COMPANY  **:** **Cherian Varkey Construction Company Pvt.lim Kochi ,Kerala**
* DESIGNATION **:** Site Engineer
* PROJECT **:** Construction of Apartment Puthethupetra, kottayam for CVC Homes
* DURATION **:** 10th June 2016 to 3rd  June 2017

DUTIES

* Acting as a technical adviser on a construction site for sub contractors people and operatives.
* Setting out, Levelling and surveying the site.
* Checking Plans, Drawings and Quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications.
* Overseeing the selection and requisition of materials and plant.
* Managing, Monitoring and interpreting the contract design documents supplied by the client or architect.

**TECHNICAL SKILLS**

* Operating System knowledge: Windows (all versions till Windows 8.1)
* AutoCAD(2D )
* MS Office Automation
* Revit Architecture

**TRAINING**

* Undergone one month internship in IDEAL BUILDERS , Kottayam construction of 23 storey building of SKYLINE PEARL apartment.
* Undergone one day training at True Valley Homes, Coimbatore
* Undergone one day training in Valankulam water tank at Coimbatore.

**PROJECT**

**B.E Project**

**‘‘Partial Replacement of Fine Aggregate with steel slag in Concrete Blocks’’**: the project involved with the usage of steel slag with replacement with fine aggregate. The steel slags are the remains from a steel plant and the mining industries. It helped in reducing the waste generated and as an excellent replacement of sand. It helped in reducing the environmental pollution caused due to spread of these minute particles. The compressive strength obtained for the concrete cube was 37.78 N/mm2 for 17% replacement of fine aggregate by steel slag which is more than the conventional concrete cubes. Hence through this project the waste product from steel plant is used for construction purpose.

**ACHIVEMENTS**

Participated and placed 16th position in “REFORM’N’ATION – A CHALLENGE TO LEAD INDIA” organized by Techfest IIT Bombay

**PERSONAL DETAILS**

Name : Taniya

Age, Date of birth : 22 years, 8 September 1994

Gender : Female

Marital status : Single

Nationality : Indian

Languages Known : English, Malayalam, Tamil

Hobbies : Drawing

**DECLARATION**

 I hereby declare that all the above furnished particulars are true to the best of my knowledge.

Date: 04-06-2017 **TANIYA**