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**PERSONAL DETAILS**

* Date of Birth : 26 February 1991
* Nationality : Indian
* Qualification : **M.Tech (Structural Engg and Construction Management)**
* Marital Status : Single
* Languages known : English, Hindi, Malayalam, Tamil

**CAREER OBJECTIVES**

 Seeking a position in a progressive organization where my skills and abilities can be put to best use for the growth of the organization as well as my own.

**SKILLS & STRENGTHS**

* Adaptive to any kind of work
* Positive attitude
* Obedient and humble
* Hardworking and honest
* Able to take right decisions by understanding the situation

**PROFESSIONAL EXPERIENCE**

**May 2013 – Oct 2013 SITE ENGINEER**

Vazra Constructions,

Kerala

* Monitors and records site progress
* Preparation of plans
* Prepare cost estimates

**Dec 2014 – Jan 2015 TRAINEE**

Muralee & Associates, Consulting Architects and Engineers

 Kerala

* **As part of M.Tech Curriculum**
* Analysis and design of an apartment building for Skyline Foundations & Structures Pvt. Ltd at Thiruvananthapuram
* Preparation of Structural Detailing
* Practical knowledge through site visit

**July 2015 – Jan 2016 STRUCTURAL ENGINEER**

Vazra Constructions,

Kerala

* Monitors and records site progress
* Preparation of plans
* Prepare cost estimates
* Structural designing and preparation of structural detailings

**EDUCATIONAL QUALIFICATIONS**

 **2013-2015 M.Tech in Structural Engineering & Construction Management**

MAR ATHANASIUS COLLEGE OF ENGINEERING, KOTHAMANGALAM MAHATMA GANDHI UNIVERSITY

* Main modules include Advanced Design of Concrete Structures, Theory of Elasticity, Construction Management, Project Planning & Implementation, Advanced Construction Techniques, Maintenance & Rehabilitation of Structures, Earthquake Resistant Design
* Software Handled during course include Strap, Primavera SureTrak, ANSYS, MS Project

**2009-2013 B.Tech in Civil Engineering**

COLLEGE OF ENGINEERING AND MANAGEMENT,

 UNIVERSITY OF KERALA

* Passed with first class and aggregate of **7.41**
* Main modules include Structural Design, Structural Analysis, Surveying, Fluid Mechanics, Civil Engineering drawing, Environmental Engineering
* Software handled during course include AutoCAD, Staad.pro

**ACADEMIC PROJECTS UNDERTAKEN**

**THESIS STUDY ON PERFORMANCE OF FIBRE MESH REINFORCED SLABS**

* Fibre mesh reinforced slabs as replacement to ferrocement slabs due to durability problems.
* Experimental study, Cost Analysis of specimen prepared.

**MAIN PROJECT PLANNING, DESIGNING AND ESTIMATION OF MARKET CUM SHOPPING COMPLEX AND AUDITORIUM**

* Planning and structural designing of a commercial building
* Estimation of different components of a building
* To obtain practical knowledge of handling software in designing

**COMPUTER SKILLS**

* **Platforms** : Microsoft Windows98/XP/7/8
* **Software Expertise** : AutoCAD, STAAD.pro, STRAP, ANSYS, Etabs, Candy,

MS Project, Primavera SureTrak, Microsoft Office Package,

 Origin

**ACHIEVEMENTS & INTERESTS**

* Qualified **GATE 2013** with a score of **329**
* Published a journal paper on the topic *“Study on performance of fibre mesh reinforced slabs”* in **INTERNATIONAL JOURNAL OF SCIENCE TECHNOLOGY AND ENGINEERING**
* Participated in Candy Training Program