**CAREER OBJECTIVE**

To secure a position where I can efficiently contribute my skills and creative abilities for the growth of the organization and enrich my professional career. To be an excellent professional in Structural Engineering and structural steel detailing while contributing engineering solutions and being a team player for elevating the standards of the organization.

**EDUCATION**

* + - * Bachelor of Engineering [**Civil Engineering**]at **East West Institute of Technology**, anjananagar, Bengaluru [2010-2013] with an aggregate of **64.48%.**
* Graduate Diploma in [**civil Engineering]** at **M.E.I Polytechnic**, rajajinagar, Bengaluru. passed in aggregate of **68.62%** in the year [2007-2010].

**ACADEMIC PROJECTS**

* + - * **Analysis and Design of Steel Structure** using STAAD PRO [B.E].
      * **“Interior decoration and design of a residential building”** [Diploma**].**

**FIELDS OF INTERESTS & MAIN ASPECTS OF PROFICIENCY**

* Well experienced in Rebar and Concrete modeling and detailing.
* Well experienced in Steel structure modeling and detailing
* Interested to learn Design of Concrete, Rebar’s & steel Structure.

**TECHNICAL COMPETENCE**

* Auto Cad [upto2017].
* Staad Pro [2007, V8i].
* Bocad version 22 [basics in modeling and detailing].
* Tekla structures [16.0 to Tekla 2017].
* MS – office, outlook, OneNote, Lync.

**PROFESSIONAL EXPERIENCE**

**EXPERIENCE :** From june 2013 to july 2014[1 year 1 month].

**COMPANY : NOVA formworks private limited Bengaluru.**

**DESIGNATION** : Design and execution engineer

**ROLE :** Designing formwork and preparing drawings for clients

AutoCAD and executing the job with a team given.

**EXPERIENCE :** From July 2014 to November 2014[4 months].

**COMPANY** : **Samarth enterprises, Bengaluru.**

**DESIGNATION** : Site Engineer

**ROLE :** Supervising construction works and handling a team of

Workers.

**EXPERIENCE :** From November 2014 to March 2016[1 year 4 months].

**COMPANY** : **G2G Engineering services private limited Bengaluru.**

**DESIGNATION** : Junior detailing engineer

**ROLE** : Steel Structures detailing using

BO-CAD and TEKLA, Modeling using Tekla & Bocad.

**EXPERIENCE :** From March 2016 to till now.

**COMPANY : WSP consultants India pvt ltd, Bengaluru.**

**DESIGNATION** : Tekla technician

**ROLE** : 3D modeling Steel, Rebar, concrete (pre cast & cast in site)

Structures & detailing using TEKLA

21, 21.1, 2016, 2016i, 2017, 2017i.

**PROJECTS ACTIVELY INVOLVED**

**INDIAN** projects during site supervision (NOVA Company)

1. JMC mtz1 site (shear wall, columns, lift wall)
2. JMC rga (retaining wall, columns lift wall)
3. Shapoorji paloonji (Tata housing value homes shear wall, lift wall)
4. Brigade triangle (columns)
5. Simplex infrastructure lake front(lift walls, shear walls, retaining walls)
6. K2K parkway (columns, shear walls)
7. SNN builders (columns)
8. SOBHA developers DELL (shear walls, lift wall, retaining walls)

**Steel structure Projects**

**US PROJECTS**

* Resolute Conversion Building [3D Modeling & Checking].
* ERDC Headquarters [3D Modeling & Checking].
* MID-CITY STEELS [ 3D Modeling, Generating drawings, GA & assembly drawings detailing].
* EAST CORE DUBOQQUE TKS BUILDING [GA & assembly drawings detailing].
* SAULSBERRY COW CANYON (MID CITY,US IMP) [GA & assembly drawings detailing].

**Canada projects(BOCAD)**

* Prometek [7163,7092.6853 3D Modeling, Generating drawings, GA & assembly drawings detailing].
* Prometek sub structure [GA & assembly drawings detailing].

**Indian Project**

* NOVOTEL GOA [3D Modeling, Generating drawings, GA & assembly drawings detailing].
* FLS project [SA & INDIA - GA & assembly drawings detailing].

**Sweden projects**

* Storkok [Detailing of drawings for rework of as built structure using AutoCAD].
* Tvab valla [3D modeling of rebar’s and concrete using Tekla 2016].
* Stadson [3D modeling & Detailing of drawings for rework of as built structure Tekla 21.1].
* KV Hilton [Detailing of GA & shop drawings Tekla 2016].
* Lindesberg [3D modeling of rebar’s and cast in site concrete structure Tekla 2017].
* Volvo skovde [3D modeling of rebar’s and cast in site concrete structure Tekla 2017 For rebuilding of old structure which was built in 1950s].
* Sjobodarna 1,2 [Detailing of Timber building drawings].

**Key Skills used in Tekla:**

* **Reports generation as per client requirement.**
* **Using Macros for connection.**
* **Custom connections & Details.**
* **Clash Check of members**
* **Drawing generation (Assembly & single part).**

**Responsibilities:**

* **Study of contract drawings**
* **Tekla modeling & drawing generation**
* **Detailing each steel member**
* **Quality checking**
* **RFI preparation**
* **Co-ordination of Project schedules and Deadlines and multiple tasks.**
* **Project meetings, seminars and Internal Group discussions.**

**ACHIEVEMENTS**

* Actively involved in organizing of school & college fests.
* Regularly involved in organizing blood donation camps in college.
* Attended various workshops on Ground Water Hydrology, GIS, GPS, Solid waste management etc…,
* Actively involved in cultural teams and sports team in my working organization and organized many programs to improve bonding inside team.

**PERSONAL STRENGTHS**

* Effective communication skills.
* Highly motivated to work in a team.
* Flexible and Adaptive.
* Punctual, Sincerity, Honesty, Hard Working.
* Well-organized and Detail-oriented.

**HOBBIES AND INTERESTS**

* Listening to Music
* Watching Movies, Cricket, Badminton,
* Playing Indoor Games [Carom, Table Tennis]

**PERSONAL DETAILS**

* **Date of Birth :** 14-08-1991
* **Sex :** Male
* **Marital Status :** Single
* **Nationality :** Indian

**DECLARATION**

I do hereby confirm that the information furnished above is true to the best of my knowledge and belief.

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