

SHEETAL ASHOK MORE

Contact No-8830768581, 8237944559

Email Id: sheetalmore10593@gmail.com

Address: 17/34, Netaji Society, Vijapur Road, Solapur-413004.

CAREER OBJECTIVE

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge.

KEY SKILLS

- ✓ Designing of Precast Structure (Footing, Beam, Column, Slab etc.) by using Software knowledge of Rebar Cad / Auto cad.
- ✓ Expert in handling the detailing software Rebar Cad/ Cad-RC and Auto-Cad.
- ✓ Knowledge of applicable codes and Standards.
- ✓ Knowledge of technical aspect involved in detailing of concrete and/or Steel Structure.
- ✓ Knowledge of (Snap node/ beam editor , Assigning properties , Assigning Support, Assigning loads, structure analysis, Wind analysis, seismic analysis etc) by using software Staad. Pro.

EDUCATIONAL QUALIFICATION

Sr No.	Degree	University/Board	Year	Percentage (%)
1.	B.E(Civil Engg)	Solapur University	2015-16	70
2.	Diploma	MSBTE Board	2013	68.73
3.	SSC (Convent)	Pune Board	2009	62.15

EXPERIENCE

VENUS TECHNOLOGY (PUNE)

- Designation: **Civil Cad Trainer**
- Joining Date - 17th Dec.2016

SUNUP ENGINEERING Pvt. Ltd. (PUNE)

- Designation: **Design Engineer**
- Joining Date - 15th May.2017

SOFTWARE SKILLS

1. Auto-cad
2. Staad-Pro
3. E-Tab
4. Revit.

ACADEMIC PROJECT

B.E Project Title: “Soil Structure Interaction”.

Summary: Analysis of bare frame and infill frame with fixed & flexible supports.

Mini Project: “Analysis of parameters of bare frame”.

Diploma Project Title: “Analysis and design of residential apartment (G+2) by Stadd-Pro”

CO-CURRICULAR ACTIVITIES

Achievements:

1. 2nd prize in MECHFEST for technical Paper Presentation.
2. 1st prize in Model making competition held by A.G Tech Fest 2K15, solapur.
3. **Paper published on the topic of LATERAL SEISMIC RESPONSE OF MULTISTORY RCC BUILDING FRAME CONSIDERING STATIC SSI EFFECT in IJIERT**
4. **Paper published on the topic of SEISMIC ANALYSIS OF BEHAVIOUR OF R.C.C FRAME UNDER DIFFERENT PARAMETERS in IRJET.**
5. **Paper published on the topic of ANALYTICAL APPROACHES FOR SOIL STRUCTURE INTERACTION in IRJET.**
6. 1st prize in mudda event in youth festival at university Level Solapur.
7. 1st prize in Fruit decoration at Abhiyuva 2k15.
8. 1st prize in Rangoli at Morya Festival 2k14.
9. Passed Intermediate drawing exam with Grade C.

Participation:

1. Participated in State level technical Paper Presentation.
2. Participated in National level Truss-Grinder competition.
3. Participated in National level Model Making competition.

EXTRA CURRICULAR ACTIVITIES

1. Attended workshop on “**Revit software**” at AGPIT, Solapur.
2. Attended workshop on “Solid waste management” held by The institution of Engineers (India).
3. Attended 2 days workshop on “Stadd-Pro V8i Software”.
4. Attended 2 days workshop on “Analytical and experimental approaches for the evaluation of seismic behaviour of structures”.

AREA OF INTEREST

1. Analysis and Design of Structural elements by using software.
2. Design of Earthquake resistant building.

PERSONAL INFORMATION

Nationality: Indian

Date of Birth: 10/05/1993

Known languages: English, Hindi, Marathi.

Address: 17/34, Netaji society, Vijapur Road, Solapur-413004.

Contact: 8830768581, 8237944559, 8483008201.

HOBBIES

1. Painting.
2. Drawing.
3. Calligraphy art.
4. Waste out of Best.

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge.

Date:

Place:

Sheetal A. More