

**Ashutosh Kailas Gadge**

S/O Kailas N. Gadge  
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**OBJECTIVE**

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To get a growth oriented position in a reputed organization where my skills can be utilized for improvement and success of the organization.

**EDUCATION**

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**B.E. (Civil Engineering)**

Institution: Rajiv Gandhi College of Engineering Research & Technology, Chandrapur.  
University: Gondwana University Gadchiroli.  
Year of passing: 2020  
Graduation Percentage: **8.33 CGPA**

**12th – STATE BOARD**

Institution: Janata Mahavidyalaya, Chandrapur .  
Year of passing: 2015  
Percentage: **57.38%**

**10th – STATE BOARD**

Institution: Vidya Niketan High School ,Urjanagar, Chandrapur.  
Year of passing: 2013  
Percentage: **79.60%**

**SKILL SET**

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**Technical :**

<b>Tools</b>	ADVANCE EXCEL, SQL, POWER BI, TABLEAU
<b>Languages</b>	JAVA
<b>Operating system</b>	Windows

**Non-Technical :**

- Honest and hardworking
- Willingness to learn
- Good communication skills, optimistic and positive attitude.

**PROJECT DETAILS**

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**COMPARISON OF CONVENTIONAL BUILDING WITH PREFABRICATED STRUCTURES :**  
**Time and Cost Effectiveness (Academic)**

**Roles And Responsibilities:** Understanding the context and purpose of the project & each module's & analysis.  
Done Writing & Editing.

**TEAM OF 10 ENGINEERING STUDENTS****PROJECT DESCRIPTION:**

- This project represents the study of traditional R.C.C homes and prefabricated modular homes. The main aim is to provide a framework of the implications and trade off of both construction methods and determine the cost effectiveness. The methodology consists of comparison of prefabricated modular home and traditional R.C.C homes in terms of cost and overviews of the benefits of each construction method over the other.
- Quantitative analysis which compares the cost of the finished home per square meter to determine which one is more cost effective. Both analyses are conducted by evaluating two case studies of G+1 through the proposed method it is possible to evaluate the cost effectiveness of the two construction methods for G+1 projects which could serve a valuable tool for decision making. By exchanging brick walls by SIP panels using steel mesh, R.C.C slab by Siporex slab blocks, R.C.C staircase by precast staircase, Lintels and chajja by precast lintels and chajjas which helps to speed up the construction of walls, R.C.C beams by precast beams of light weight concrete.

**INTERNSHIP AND EXPERIENCES**

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- Attended Three Week industrial training at **Public Works Department Chandrapur.**
- Three months work experience in **Bhavna Energy Infrastructure Company Pvt. Ltd. Chandrapur.**
- Three months work experience in **ImaGIS Engineering Solutions Pvt. Ltd. Nagpur.**

**PERSONAL DETAILS**

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Nationality	:	Indian
Sex/ Civil Status	:	Male/ Single
Date of Birth	:	06 May 1997
Sex/ Civil Status	:	Male/ Single
Language Known	:	English, Marathi, Hindi.
Hobbies	:	Playing Football, Cricket, Guitar, traveling, Dancing and listening music.

**DECLARATION:**

I hereby declare that all the information mentioned above is true to my knowledge and I bear the responsibility for the above mentioned particulars.

**DATE:**

**PLACE:** Chandrapur

**ASHUTOSH GADGE**