

CURRICULUM VITAE

RAKESH B KALASHETTY

Email: rakuglb333@gmail.com

Mobile: +918095800098

Address : # H No-10,Block No-06, Police Head Quarters,
Gulbarga,Karnataka-585105.



CAREER OBJECTIVE:

“Looking for a challenging role in a reputed company to utilize my engineering skills that can contribute to the company’s growth as well as enhance my knowledge by exploring new things and also contributing ideas with the latest technology for simplifying human life .Seeking to gain as a civil engineer in a construction company using, my engineering and to enhance my skills in construction projects”.

ACADEMIC DETAILS:

Course	Institute/College	Percentage	Passing Year
CACM	Construction Management Training Institute Bangalore	Pursuing	2022
BE(CIVIL)	Appa Institute Of Engineering &Technology Gulbarga	7.77(CGPA)	2021
PUC(XII)	Shree Guru Independent PU college, Gulbarga	68.9%	2017
SSLC(X)	The New Noble Boys High School, Gulbarga	86.40%	2015

SOFTWARE TOOLS:

- Proficient in Auto CAD
- Proficient in MS Office (Excel, PPT,Word)
- Proficient in Sketchup
- Proficient in STAADPRO
- Proficient in Revit Architecture
- Proficient in Tally ERP with GST
- Beginner in MS Project
- Good at supervising Engineering Drawings

HARDWARE TOOLS:

- Field Technician – Computing And Peripherals
- Automotive Industry

WORK EXPERIENCE:

Firm	Designation	Sector
RK BUILDERS (Near ESI Hospital)	Construction, Management and Supervising.	Residential Building (30x40, 20x30)

ACADEMIC PROJECT:

PROJECT : 1

Title : RAIN WATER HARVESTING IN SHARANBASAVESWAR UNIVERSITY CAMPUS.

Description : Rainwater is collected from a roof-like surface and redirected to a tank, cistern, deep pit (well, shaft, or borehole), aquifer, or a reservoir with percolation, so that it seeps down and restores the ground water. Installations can be designed for different scales including Households, Buildings, Public Communities and can also be designed to serve institutions such as Schools, Hospitals and other public facilities.

PROJECT : 2

Title : Automatic Upper Dipper Light Control For Vehicles Using Sensor

Description : Automatic dipper provides better safety at night time and drivers can drive comfortably and reach their destination safely. It operates by the sensors installed in it.

INTERSHIPS:

- I completed my two month internship at Harkud Shree Builders Kalburagi. In this Internship I experienced Brickwork, Plastering, and Flooring
- I completed my one month online internship at CMTI on regarding "Practical aspects of construction management". In this Internship I learnt about reading of drawings, finishes, site safety.
- I completed my one month online course at CMTI on regarding "Metro Construction"

AREA OF INTEREST:

- Interior designer
- Quantity Surveyor
- Building Planning
- QA and QC

CERTIFICATE/TECHNICAL LECTURE:

- Pursuing course in Construction Management Training Institute (CMTI) as this course includes modules like project planning and scheduling, quantity survey and estimation, quality assurance and quality control (QA/QC), formwork systems, execution of construction activities, interior fit outs.
- I completed my online course at CMTI regarding "Metro Construction."

PERSONAL DETAILS:

Name : Rakesh B Kalashetty

Father's name : Basavaraj S Kalashetty

Date of Birth : 15/03/1999

Aadhar card : 748933804786

Pan card : EBRPR3071N

Driving license : KA38 2017005186

Passport : W0052042

Permanent address : # H No-10,Block No-06, Police Head Quarters, Gulbarga,Karnataka-585105.

Language	Speak	Read	Write	Understand
Kannada	Yes	Yes	Yes	Yes
English	Yes	Yes	Yes	Yes
Hindi	Yes	Yes	Yes	Yes
Telugu	No	Yes	No	Yes

REFERENCES: Er. Ashok Kumar,

Executive Director,

Prayojana Construction Management Institute,

Jayanagar 3rdBlock, Bangalore.

Mobile No. 8884422577

DECLARATION:

I hereby assure that all the information provided above is true to the best of my knowledge. I bear responsibility and I am ready to work pan India.

RAKESH B KALASHETTY