



Contact Me

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- umargam, valasad, Gujrat , India

About Me

Gender

Male

Birth Date

28/11/2002

Marital Status

Unmarried

Language Know

Hindi , English

Other Info

Skills

Computer Knowledge ((word , excel, PowerPoint, basic Autocad))  
civil engineering (auto level.)

Achievements

National Level Training Program (national institute disaster management)

Hobby

Reading Book , Watching Movie

Gopal Krishna



Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible carrer opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company .



Education

St Paul's School | C.B.S.E

2016 | Matriculation

9.0 CGPA

Government Polytechnic Daman | G.T.U

2019 | Diploma In Civil Engineering

7.46 CGPA

Government Engineering College, Daman | G.T.U

2022 | B.E In Civil Engineering

7.74 CGPA



Experience

Ashoka Buildcon | Intern

May 2021 to Jun 2021

two week internship in road construction work .

Avadh heliconia homes | Site engineer

Aug 2021 to Mar 2022

checking technical designs and drawings to ensure that they are followed correctly

supervising contracted staff

providing technical advice and solving problems on site

setting out sites

M.S Developer | Site engineer

Mar 2022

supervising crew members, preparing estimates for time and material costs, completing quality assurance, observing health and safety standards, and compiling reports for different stakeholders. Industrial construction.



Projects

pervious concrete and improvement of compressive strength of pervious concrete. | team member

1 Year

Pervious concrete is a special high porosity concrete used for flatwork applications that allows water from precipitation and other sources to pass through, thereby reducing the runoff from a site and recharging ground water levels

rubberized concrete . | team member

6 Month

Rubberized concrete (RUC) is a concrete mix. that includes crumb rubber particles as a replacement. of fine or coarse aggregate. lower density, higher toughness, and higher impact resistance compared to conventional concrete.



Declaration

i hereby that all the above information is correct and accurate .

Gopal Krishna