

ROLL NUMBER: P25700585


Girish . N C
Male

DOB

09-Sep-2001

TECHNICAL SKILLS

- AutoCAD
- MS Office
- MS Project
- REVIT ARCHITECTURE
- STAAD PRO

PERMANENT ADDRESS

#213/15 SHIVA PRAVATHI
 BADAVANE, SHAMNUR
 DAVANAGERE.
 City: Davanagere
 State: Karnataka
 Pincode: 577004

LANGUAGE

- ENGLISH
- HINDI
- KANNADA

SUMMARY OF QUALIFICATION

Course / Programme	Board / University Name	CGPA/ (%)	Passing Year
MBA-ACM	NICMAR University, Pune	7.98	2027
Graduation	G M INSTITUTE OF TECHNOLOGY , DAVANAGERE, KARNATAKA.	70.3	2025-Jan
Diploma	G M POLYTECHNIC, DAVANAGERE, KARNATAKA	68.7	2020-Oct
High School	KARNATAKA SCHOOL EXAMINATION AND ASSESSMENT BOARD	64	2017-Apr

INTERNSHIP / PROFESSIONAL TRAINING (Total Duration: 24 Weeks)
MY TECH TRAINING INSTITUTE

14-Jan-2020 - 25-Jan-2020

1 Weeks
PROFILE: INPLANT TRAINING PROGRAM

INPLANT TRAINING PROGRAM

MISSION AMRIT SAROVAR JAL DHAROHAR SANRAKSHAN INTERNSHIP

01-Jul-2022 - 05-Aug-2022

5 Weeks
PROFILE: SITE ENGINEER

Rejuvenation and reimagination strategy for Mussafirkhana and Honda Santhebennur, Davanagere, Karnataka.

RNS Infrastructure limited

22-Jul-2022 - 22-Sep-2022

8 Weeks
PROFILE: Site Engineer

Site Engineer Intern â€” Summary

Interned at RNS Infrastructure Ltd. (22-08-22 to 18-09-22) on the Upper Bhadra Project (under VJNL), involved in aqueduct and canal construction works. Assisted site engineers in supervising daily construction activities including excavation, formwork, reinforcement, and concreting for canal and aqueduct structures. Supported surveying and levelling work for canal alignment, conducted basic quality checks on construction materials, and helped maintain daily progress reports and measurement records. Gained hands-on exposure to reading structural drawings, canal lining design, concrete quality testing, and coordinating with site staff and contractors, while ensuring adherence to safety practices on-site.

SOBHA LIMITED

11-May-2026 - 13-Jul-2026

9 Weeks
PROFILE: Planning Department

Prepared WBS, tracked schedules via Primavera P6, monitored slab casting progress (S-FORM, DPRs); estimated tile/concrete/diesel quantities; conducted snag-test inspections across 117+ units; assisted D365-based procurement and ABC inventory analysis; studied Mivan formwork technology; led tile-layout optimization initiative reducing wastage for Type-C flats.

CERTIFICATION DETAIL

- AUTOCAD 2D AND 3D
- FINANCE FOR NON FINANCIAL MANAGERS
- DIGI QC ACADEMY

ACHIEVEMENT DETAIL

â€” Project exhibition certification issued by Jain Institute of Technology on 18/03/2019 with 2ND Prize Certification

â€” Drafting In Civil issued by MIIT CADD on 24/03/2019 with 2ND Prize Certification

• Paper Presentation certification issued by MIIT CADD on 24/03/2019 with Certification
 • Project Exhibition certification issued by PRAYOG-2020 G M Institute of Technology on 11/03/2020 with Certification
 • Technical quiz certification issued by Jain Institute of Technology on 18/03/2019 with Certification
 • Selected by college for AICTE Internship Of Jal Dharohar Sanrakshan
 • Karnataka state has funded to engineering project by KSCST for Auto mineral added filter in low cost

- Project exhibition certification issued by Jain Institute of Technology on 18/03/2019 with 2ND Prize Certification To Recycle Of Waste Water And Disposal Of Purified Waste Water

Dairy plants are considered as "wet industries" because they consume large volume of water. To control the land pollution and surface water pollution it is necessary to treat generated waste water. The liquid waste originates from receiving station, bottling plants, processing plants and washing section. Dairy waste water characterisation is done so as to determine the efficiency of treatment facilities and to examine the scope of reuse of final effluent. Dairy effluent decompose rapidly and deplete the dissolved oxygen level of the receiving stream. Davangere dairy is located 7km from district head quarters and the major product of this dairy is processed milk. This dairy generates nearly 90,000 lits to 1,00,000 lits of waste water per day from varies operational units. Before discharge they treat waste water in there own treatment plant which consist screening, Equalisation, Aeration, Clarification. The treated waste water is discharge into bathi lake according to standards prescribed by KSPCB and regular monitoring is done by environmental engineer.

- Karnataka state has funded to engineering project by KSCST for Auto mineral added filter in low cost.

Water is an essential element for human life, and ensuring access to clean and healthy drinking water is of utmost importance. Traditional water filtration systems are designed to remove impurities from water, but they often remove essential minerals as well, leading to a bland and tasteless drinking experience. Mineral-saving and auto mineral added water filter have been developed to address this issue. Mineral-saving water filter is designed to remove impurities from water while preserving the essential minerals that are important for human health. This filter use various methods to achieve this, such as using natural minerals or adding back the essential minerals after filtration. The result is clean and healthy water that retains its natural taste and nutritional value. Auto mineral added water filter take a slightly different approach. This filter is designed to remove impurities from water while also adding essential minerals back into the water. This is done through a process of mineral dispensing devices, where minerals such as calcium (19.57-34.63), Magnesium (1.83-20.56), Sodium (9.67-362.20), Potassium(1.52-29), Silica (6.52-3.42), Sulphate (5.09-44.09), Chloride(16.73-546.90), Nitrate (BDL{0.5}-1.09) are added back into the water after filtration. The result is water that is both clean and healthy, with a balanced mineral content. Where mineral-saving and auto mineral added water filter offer a number of benefits over traditional filtration systems. They provide clean and healthy water that retains its natural taste and nutritional value, this filter is environmentally friendly, as they reduce the need for plastic water bottles and other disposable products.