PERSONAL DETAILS:

- Languages known: Kannada, English, Hindi, Marathi.
- Home Address: At post Torna, tq Kamalnagar, dist Biadr, pincode:585443
- DOB: 3 August 1999

CONTACT

- Kirankumarswamy1411@gmail.com
- 8095643752
- Bidar,India 585443

EDUCATION

BACHELOR OF ENGINEERING, Civil Engineering Technology, 08/2021

Gurunanak Dev Engineering College-Bidar

SKILLS

- Decision-Making
- Excellent Communication
- Dependable and Responsible
- Multitasking Abilities
- Quick learner and positive attitude
- Flexible to changes
- Hard and Smart worker
- Ready to learn new technology

Technical Skills

- HTML
- CSS

KIRANKUMAR SWAMY

PROFESSIONAL SUMMARY

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level eligible position. Ready to help team achieve company goals.

FRESHER

ACADEMIC QUALIFICATION

✓ SSLC

Board: KSEEB Bangalore Year of Passing: 2015 Percentage: 80%

✓ PUC

Board: PU Board Bangalore Year of Passing: 2017 Percentage: 61.66%

✓ BE

Board: Visvesvaraya Technological University (Belagavi)

Year of Passing: 2021 Percentage: 64.31%

CERTIFICATIONS/INTERNSHIP

Area of certification Internship Training-

 Internship carried out at "Structural Elements And it's Design ETABS" and has been successfully completed at STeP Construction Consultant, Hyderabad.

This is to certify that Mr. Kirankumar Swamy 4th year, enrolled in the 4th week internship program during March 2021, at STeP Construction Consultant, completing a design project along with a detailed site visit, for multistoreyed R.C.C Building using manual methods of design and ETABS, as part of their undergrade thesis, under the supervision of professional engineers.

ACADEMIC PROJECTS

- Collaborated with team of 4 members in the development of "Effects of heavy vehicles on ambient air environmental in Bidar City".
- A purpose of this project is to identify the effect of road dust on urban road air quality.
- · Objectives of the project:
- 1. To study the traffic volume of Heavy Vehicles.
- 2. To determine the particular matter value at Bidar City (Naubad Industrial Area).
- 3. To find the effects of road dust on Environment.
- We collected the Pollution Data of Particular Matter (PM 10) from January to December 2022.
- This is how we held our Group Project.

DECLARATION

I hereby declare that the above information is true upto my knowledge and I'm ready to take up any challenging given by the concerned authorities.

Your's Sincerely

Kirankumar Swamy