

PALLAVI SABADE



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🎓 EDUCATION

B.Tech in Civil Engineering

Sanjivani college of Engineering Kopargaon
08/2023 – Present

12th

High International Cambridge Institute
Shirasgaon, Shiranmpur
06/2022 – 06/2023

10th

New English School, Chitali
06/2020 – 06/2021

🧠 SKILLS

- Autocad [2D] & [3D]
- Revit
- STAAD Pro [basic]
- EXCEL/MICROSOFT EXCEL

🏠 EXTRA ACTIVITY

NSS

Ladies Representative

EDC CELL

Technical head

👜 WORK EXPERIENCE

Intern: Autocad Internship

01/2026 – 02/2026

Karanji Village Road Project

Planning and Construction Study of a 3.4 km Road at Karanji, near Vaijapur, with an estimated cost(ongoing)

📄 SUMMARY

Pursuing a degree in Civil Engineering with a focus on structural planning, design and transportation engineering. Proficient in AutoCAD, Revit and MS Office, gained through academic projects and practical training. With experience in collaborative problem solving and eager to put my knowledge into practice in a professional environment. Seeking Internship or trainee opportunities to enhance industry insights and professional growth.

🌐 LANGUAGES

English

Full Professional Proficiency

Japanese

Limited Working Proficiency

🔑 INTERESTS

- AutoCAD Drafting & Revit (BIM) Modeling
- Architectural Planning & Building Design
- Structural Design & Analysis
- Sustainable Construction & Eco-friendly Material.

📁 PERSONAL PROJECTS

Design of a Residential Building (AutoCAD)

- Designed a G+1 house plan using AutoCAD Performed basic structural analysis using STAAD.Pro Estimated material quantities and costs

Sustainable Lightweight Blocks (SLB) Using Natural Filaments

- Researching the use of coal ash, coconut ash, bamboo ash, and human hair ash in lightweight concrete blocks

Determination of Strength Properties of Concrete Prepared using Treated Domestic Water for Sustainable Construction (Ongoing)

Investigating the compressive and long-term durability of sustainable M40 concrete mixes by analyzing experimental designs utilizing 100% treated domestic wastewater and 10% fly ash replacements

Planning, Design, Quantity Estimation and Construction Management of Road Project at Karanji, Vaijapur(ongoing site project)

The project involves the planning and construction study of a 3.4 km road at Karanji, near Wazapur. The estimated construction cost is approximately ₹1 crore per kilometre, giving an approximate total project value of: 3.4 km × ₹1 crore/km = ₹3.4 crore

📄 CERTIFICATIONS

- NPTEL Certificates
- Auto-Cad Software Certificates
- Coursera Certificates: C Language
- Revit Software Certificates