

# Nishant Dangi

SVNIT Surat | nishantdangi2006@gmail.com | +91-7073427517 | linkedin.com/in/nishant-dangi

---

## 1 Career Objective

Motivated first-year Civil Engineering student at SVNIT Surat, passionate about sustainable construction and innovative design. Seeking internships to apply AutoCAD skills and contribute to impactful real-world projects.

## 2 Education

### B.Tech in Civil Engineering

2024 – Present

Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat

*Relevant Coursework: Structural Analysis, Surveying*

## 3 Technical Skills

Civil Engineering: AutoCAD (Beginner, expected proficiency by Dec 2025), Construction Planning Basics

Software & Design: Canva, VN Video Editor, MS Office (Word, PowerPoint)

AI & Productivity Tools: ChatGPT, AI platforms for productivity

## 4 Certifications & Learning

- Completed coursework in Construction and Planning, SVNIT, 2024
- AutoCAD Essentials, In Progress (Coursera, Expected Completion: Dec 2025)
- Attended Workshop on Sustainable Construction Materials, SVNIT, 2024

## 5 Extracurricular Activities

- Handball Goalkeeper: Represented SVNIT in Inter-College Tournament, 2024
- NSS Volunteer: Organized 3+ community clean-up drives, impacting 100+ residents
- Designed posters and reels for SVNIT cultural and technical events

## 6 Strengths

- Fast learner: Mastered Canva for poster design in 2 weeks
- Strong communication and leadership in team projects
- Creative content designer for technical and cultural events
- Analytical thinker with interest in sustainable construction

## 7 Languages

- English (Proficient)
- Hindi (Native)
- Rajasthani (Fluent, cultural poetry)

## 8 Interests

- Sustainable engineering solutions (e.g., green building materials)
- Creative poster and reel design for technical presentations
- Indian cultural heritage and traditional poetry
- Smartphone productivity tools

## 9 Availability

- Open to internships in Planning, Construction, and Research
- Available for summer internships (May–July 2025) and part-time projects during semesters