

Sanika Talkhedkar

Pimpri Chinchwad College Of Engineering, Pune

sanikataalkhedkar@gmail.com | 8007900063 | LinkedIn: sanika-talkhedkar

Innovative and analytical Computer Engineering student with a strong foundation in software development and problem-solving. Successfully completed a Diploma in Information Technology and currently pursuing a B.Tech. Passionate about learning new technologies, tackling complex challenges, and contributing to impactful projects.

EDUCATION

Pimpri Chinchwad College of Engineering, Pune <i>B.Tech in Computer Engineering</i>	Sept 2024 – June 2027 <i>CGPA: 9.13</i>
Government Polytechnic, Pune <i>Diploma in Information Technology</i>	Sept 2021 – June 2024 <i>91.4%</i>

PROJECTS

- Viducate – Video Summarizer, Quiz Generator & Chatbot** | *Python*
- Developed a web platform that summarizes educational videos into concise notes using AI.
 - Implemented auto MCQ generation and integrated a chatbot for real-time doubt-solving.
 - Enhanced learning efficiency through quick understanding and interactive assessments.
- Apna Bazaar – CLI E-Commerce Solution** | *Java, JSON*
- Built a Java-based CLI shopping cart system with add/remove items, cart view, and order placement.
 - Implemented bill generation and used JSON for smooth data handling.
 - Applied stack & queue using linked lists for efficient cart management.
- ABHILASHA – Divyang Scholarship Portal** | *HTML, CSS, JavaScript, GitHub*
- Developed a centralized web portal for Divyang applicants to apply for and track scholarships.
 - Focused on accessibility, transparency, and simplified registration.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, SQL, JavaScript, HTML, Python

Fundamentals: Basics of Generative AI

Other Skills: MS Office, Microsoft PowerPoint

CERTIFICATIONS

Udemy Java Course	Dec 2025
Principles of Generative AI Certification	June 2025
SQL Certification Course	Feb 2025
C++ Certification Course	June 2023
MS-CIT	Jan 2019

EXTRACURRICULAR & ACHIEVEMENTS

- Completed 2 months Virtual internship at Infosys Springboard
- ACM Summer School 2025 – Immersive Realities: Awarded the Best Project Award.
- College Participation – Actively participated in technical and non-technical events and workshops.