

Vanshita Parab

Final-year IT Engineer student. Seeking opportunities to apply my skills in a dynamic environment and contribute to innovative technological solutions.

vanshitaparab1475@gmail.com — +91-8369806249 — linkedin — Github—Mumbai

Work Experience

Fresher

Education

Shah and Anchor Kutchhi Engineering College

Bachelor of Technology in Information Technology (2022 - 2026)

National College of Arts, Science and Commerce

Higher Secondary Certificate (HSC). (2021 - 2022)

Vidyadhiraja High School and Junior College

Secondary School Certificate (SSC) (2019 - 2020)

Projects

Sentify

Sentify is a Java-based desktop application with a graphical interface that analyzes sentiment from text inputs or Twitter data.

- Uses Apache OpenNLP for sentiment analysis and displays results via a Java Swing GUI with positive, negative, and neutral sentiment bars.
- Tools Used: Java, Swing, Java JFrame.

VidTranscribe

VidTranscribe is a cross-platform tool designed to transcribe video or audio files into text.

- Features include automatic package downloads, faster transcription on Apple ARM architecture, and video playback with subtitles after transcription.
- Tools Used: whisper.cpp, Tkinter, FFmpeg, VLC.

Technical Skills

- Programming: C, Java, Python, JavaScript
- Markup Language: HTML
- Style Sheet Language: CSS
- Library: ReactJS
- Database: MySQL, MongoDB

Certificates

- Introduction to Java, [Infosys – Online]
- CLA: Programming Essentials in C, [C++ Institute Authorized Academy Program – Online]
- PCAP: Programming Essentials in Python, [Python Institute – Online]