Siddhi Hajare

Thane, Maharashtra | siddhihajare189@gmail.com | 8452903209 | linkedin.com/in/siddhi-hajare-5513a0370

SUMMARY

Third-year B.Sc. IT student with a strong interest in Web Development, Cybersecurity, and AI. Skilled in Python, HTML, CSS, and JavaScript, with hands-on experience in tools like Streamlit and Tkinter. Developed AVSCRIBE, an AI-powered transcription and summarization app, and currently building a personal portfolio site. Completed a Python with AI course and pursuing certifications in Cybersecurity and Web Development. Eager to apply technical skills to build secure, user-friendly digital solutions.

PROJECTS

AVSCRIBE – Audio/Video Transcription & Summarization Application

Summary: AVSCRIBE is an AI-powered application developed to assist a businessman in simplifying meeting documentation. The platform allows users to upload audio, video, PDF files, or YouTube links and receive accurate transcriptions along with concise summaries.

Tech Stack: Python, Streamlit, Google Gemini API, Assembly AI API.

- Multi-Format Input Support: Accepted diverse media types including audio, video, and links.
- Automated Summarization: Used AI to convert long content into clear, meaningful summaries.
- User-Centric Interface: Designed to be intuitive and accessible for non-technical users.

Personal Portfolio Website (Ongoing)

Summary: A responsive and visually clean portfolio site being developed to showcase technical skills, certifications, and personal projects.

Tech Stack: HTML, CSS, JavaScript

- Responsive Design: Optimized for both mobile and desktop devices.
- Content-Focused: Highlights completed projects and achievements with a clear layout.
- Skill Representation: Includes sections for tools, technologies, and learning milestones.

SKILLS

• Programming Languages: Python, HTML, CSS, JavaScript

• Tools & Frameworks: Streamlit, Tkinter

Core Concepts: Cybersecurity Basics, Data Analysis, Web Development Fundamentals
Al Integration: Basic use of Google Gemini's and Assembly Al's API (for AVSCRIBE)

Soft Skills: Problem Solving, Attention to Detail, Self-Learning

CERTIFICATIONS & COURSES

- Python with AI Quantum Learnings, 2024 (Completed)
- Cybersecurity Course IFuture Technologies, 2025 (Ongoing)
- Web Development Basics (HTML, CSS, JavaScript) freeCodeCamp (Ongoing)

EDUCATION

VPM's B. N. Bandodkar College of Science – University of Mumbai

Thane, MH | 06/2023 – 04/2026 (Expected)

Bachelor of Science (B.Sc.) in Information Technology

Current CGPA: 9.55

R.A.D.A.V. College – Maharashtra State Board

Bhandup, MH | 2023

HSC (12th Grade) - Percentage: 70.33%