

Samarth Dhangare

Chhatrapati Sambhajinagar, Maharashtra, India

📞 +919970447441 📩 samarthdhangare800@gmail.com

LinkedIn/[samarthdhangare](#) GitHub/[github.com/SamarthD01](#)

Education

PES College of Engineering, Chhatrapati Sambhajinagar MH

Bachelor of Technology in Computer Science Engineering

CGPA: 6.0

Aug 2022 - July 2026

Experience

Agnirva Technologies – AI Internship Program

May 2023 – July 2023

AI/Python Internship

Chh. Sambhajinagar, Maharashtra, India

- Gained foundational and practical understanding of Python programming, AI concepts, and machine learning workflows..
- Extracted job listings from LinkedIn, Google Jobs, and Indeed with location, salary, and WFH filters.
- Designed an interactive GUI using Tkinter and saved results in CSV format

FORCES Club – Management Sub-Coordinator

May 2023 – July 2024

Management Sub-Coordinator and Organizer

Chh. Sambhajinagar, Maharashtra, India

- Led end-to-end management and logistics for Codefest 2K24, improving operations and increasing attendee participation by 30+ compared to previous editions.
- Coordinated with organizers to successfully execute a 50-participant event, introducing engaging activities that achieved 85% positive feedback from attendees.
- Handled scheduling, team coordination, and vendor communication, ensuring smooth execution and timely delivery of all event components.

Projects

AI Job Scraper with GUI & Smart Suggestion | Python, Selenium, Tkinter, Scikit-learn, Pandas

November 2025

- Built a job scraper with AI-based job role suggestion using cosine similarity on user input
- It includes a simple and user-friendly interface for librarians allowing for easy book tracking, user management, and interaction with a relational database management system (DBMS) Features.

VidSnapAI | Python, Flask, OpenAI API

May 2025

- Developed a web app that summarizes YouTube videos using AI by extracting and analyzing transcript data.
- Built using Flask backend to handle user input (YouTube URL) and fetch OpenAI-generated summaries.
- Features clean UI, real-time summarization, and easy-to-understand output for any video content.

News App using APIs| Python

January 2025

- Built a news app in Python that retrieves live headlines by calling public APIs.
- Implemented API requests and parsed JSON data to display news content in the terminal.
- Enabled keyword-based and category-based news search using simple user input.

Technical Skills

Languages: •Python •C • C++ • Java • Data-Structures • Java-script.

Developer Tools: • GitHub • Prompt Engineering Tools.

Frameworks: • Vs-Code IDE • TurboC.

Cloud/Databases: MySQL.

Certifications/Achievements/Workshops

- Programming Proficiency:** Solved 100+ questions in C/C++/Java/Python.
- SQL Skill Certification:** Completed one roadmap skill certification in SQL From Oneroadmap , Jul '25 ,Reg ID :CERT-DEF4FC0B3
- AI Engineer Certification:** Completed one roadmap skill certification in AI Engineer From Oneroadmap , Jul '25 ,Reg ID :CERT-4ED5FC61.