

Kundika Narendra Sahare

LinkedIn: <https://www.linkedin.com/in/kundika-sahare-999199294>

Github: <https://github.com/kundika-sahare>

Gmail: kundikasahare415@gmail.com

Mobile: +91- 7775029914

SUMMARY

Motivated Computer Science Engineering student with hands-on experience in Python, React, and Generative AI tools. Have built real-world projects including a security tool and a full-stack web application. Completed internships in web development and Python development, gaining practical industry experience. Eager to grow as a software developer and contribute to innovative and impactful tech solutions.

EDUCATION

St. Ursula Junior College Nagpur

Maharashtra State Board of Secondary and Higher Secondary Education

Nagpur, India

July 2020 - March 2022

Jhulelal Institute of Technology Nagpur

Bachelor of Technology in Computer Science Engineering

Nagpur, India

November 2022 - June 2026

SKILL SUMMARY

- **Languages :** Python, Java, C, HTML5, CSS3, Javascript (ES6+)
 - **Frameworks :** React, Pandas, NumPy, Scikit-learn(Model building & evaluation), Tailwind CSS
 - **Tools :** Git, GitHub, VS Code, Chrome Dev/Tools
 - **Core Concept :** DSA, ML Basics, OOPs, DBMS, Operating System, Computer Networks
 - **Generative AI :** Prompt Engineering, LLM API Integration (OpenAI, Gemini), Text-to-Image Generation
-

WORK EXPERIENCE

Web Developer Intern | AbCoEdTech Pvt.Ltd.

March 2024 - April 2024

- Developed responsive web pages using HTML, CSS, and JavaScript with a mobile-first design for seamless cross-device performance.
- Implemented reusable UI components and optimized website performance using efficient coding practices, resulting in a smoother and more engaging user experience.

Junior Python Developer Intern | Capturous Infotech

August 2025 - January 2026

- Worked on live Python development projects, focusing on core logic building, object-oriented programming (OOP), file handling, and writing clean, maintainable code.
 - Processed and managed datasets using NumPy and Pandas, implementing data validations and logical workflows for efficient application development.
 - Integrated AI APIs with secure API key handling and request/response processing, while contributing to frontend components to support complete application workflows.
-

PROJECTS

Keylogger Detection Auto-Blocker

- Built an application to monitor running system processes in real time.
- Implemented detection logic and alert notifications for suspicious activity.
- Used modular functions and debugging to ensure stable and maintainable execution.

Astrology-By-Sadak

- Built a production-ready astrology consultation platform with secure authentication, appointment booking, and a responsive user interface using React and Tailwind CSS.
- Developed an AI-powered image-based feature that processes user-uploaded images via backend APIs to generate personalized astrology-related insights.