HRISHIKESH SHIVAJI PATIL

(+91) 9552978798 | <u>hrishikeshpatil9552@gmail.com</u>

linkedin.com/in/hrishikesh-patil-984258257 |
 github.com/hrishikeshpatil9552

OBJECTIVE

Motivated Computer Science fresher with practical knowledge in full-stack development. Focused on building responsive web applications using the MERN stack. Strong base in data structures and algorithms, and modern web technologies.

PROJECTS

Documentation to Summary Converter

Built a tool that converts PDFs, DOCX, images, and plain text into summaries using NLP and OCR. *Technologies Used: Python, Tesseract, Gradio, NLP.*

Smart Face Surveillance System

Built a real-time system for face recognition, emotion detection, attention tracking, and emotion-based music playback using a Tkinter GUI.

Technologies Used: Python, OpenCV, DeepFace, Dlib, face_recognition, Tkinter.

SKILLS

- Languages: Python, C , C++, Java.
- Web Technologies: HTML, CSS, React.js, Node.js, MongoDB.
- **Soft Skills:** Communication, Teamwork, Problem-Solving.

CERTIFICATIONS

- Web Full Stack Developer Virtual Internship (EduSkills Foundation).
- Database Management System (NPTEL).
- Employment Skills-JobReady (Wadhwani Foundation).

EDUCATION

- B.Tech in Computer Science Ashokrao Mane Group of Institutions (Autonomous Institute),
 CGPA: 8.0, (2026).
- HSC Sadhana Junior College Of Science Gadhinglaj,

Grade: 73.67%, (2022).

• SSC - Sadhana High School Gadhinglaj

Grade: 83.60%, (2020).

INTERESTS

- Building real-time web applications.
- Exploring open-source contributions.