

Dhirendra Padmakar Singh

Email: singhdhirendra8919@gmail.com Phone: +91 8149384395

Linkedin: www.linkedin.com/in/dhirendra-singh98 Github: https://github.com/Dhirendra-singh11

Summary

Enthusiastic and detail-oriented Computer Science student with strong problem-solving skills and hands-on experience in Python development and Flask framework. Skilled in building full-stack web applications, Aldriven projects, and automation tools. Passionate about Generative AI, actively pursuing a Udemy course to enhance expertise. Experienced in solving coding challenges on LeetCode, developing interactive projects, and working with databases (MySQL, PostgreSQL). Adept at participating in coding competitions, quickly learning new technologies, and delivering reliable, scalable solutions.

Technical Skills

- Programming Languages: Python, Flask, Tkinter, C(DSA), Java, JavaScript (Basic)
- Frontend: HTML, CSS
- Backend & Databases:MySQL, PostgreSQL
- Tools & Libraries: Git, GitHub, Docker (Familiar), VS Code
- APIs & Services: Weather APIs, Map APIs, Gemini API
- Core Competencies: Problem-Solving, API Integration, Database Management, Competitive Programming

Education

- B.Sc. Computer Science | Indira College of Commerce and Science, Wakad | CGPA: 9.52 (2023–2026)
- XII –SMT. Godawari Hindi Vidalaya | 73.33% (2023)
- X –SMT. Godawari Hindi Vidyalaya | 80.60% (2021)

Projects

- 1. Talent Match AI Resume Analyzer
- Built an AI-powered resume analyser that evaluates resumes using ATS principles and Gemini AI.
- Implemented resume parsing, keyword matching, and ATS scoring with visual feedback charts.
- Designed a secure system with authentication (hashed passwords) and MySQL database integration
- Supported multi-format uploads (PDF, CSV) with storage and retrieval features.
- Delivered a responsive web UI with real-time suggestions for resume improvement.
- 2. Screen Recorder (Python, OpenCV, PyAutoGUI, Tkinter)
- Developed a **desktop screen recording application** with a custom GUI using **Tkinter**.
- Implemented real-time screen capture with pyautogui and frame processing via OpenCV.

- Enabled automatic video saving with unique filenames in .mp4 format.
- Designed a user-friendly interface with **Start/Stop controls and live timer**.
- Learned to handle multi-threading for continuous recording without freezing the GUI.

3. Real-Time Web Chat Application (Python, Flask-SocketIO, JavaScript, HTML/CSS)

- Built a real-time chat application using Flask and Socket.IO for WebSocket communication.
- Implemented user management with auto-generated usernames, avatars, and live status updates (join/leave).
- Developed **messaging features**: instant text exchange, system messages, and username updates with broadcast notifications.
- 4. Weather Forecast Application (Python, Tkinter, OpenWeather API, Geopy, PIL)
- Developed a **desktop weather forecasting application** with a graphical interface using **Tkinter**.
- Integrated **OpenWeatherMap API** to fetch real-time weather data (temperature, humidity, pressure, wind speed, and description).
- Designed a custom GUI with images/icons (search bar, logo, weather panel) for a modern user experience.

Certifications & Learning

- Gemini Certified University Student Google for Education (2025-2028)
- Generative AI Udemy
- Data Structures & Algorithms (LeetCode practice)
- Basic Web Development (HTML / CSS / JavaScript)
- Python Foundation codedex.io
- Javascript-codedex.io