# Improved Resume

• (9519654927) | (9795626571) | abhinavpandey56393@gmail.com | linkedin.com/in/abhinav-pandey-560447262 | github.com/abhinavpandey010 | Portfolio: [Insert Portfolio Link Here]

• \* \*\*Frameworks/Libraries:\*\* Flask, TensorFlow, Keras, OpenCV, NumPy, Pandas

• \* \*\*Databases:\*\* MySQL

• \* \*\*Frontend:\*\* HTML, CSS, (Mention specific JS frameworks if learned – React, Angular, Vue.js etc. )

• \* \*\*Backend:\*\* Flask (Mention other backend technologies if learned – Node.js, Express.js, Django, etc.)

• \* \*\*Tools:\*\* Git (Specify proficiency level - e.g., Git branching strategies)

• \* \*\*Other:\*\* Responsive Web Design

• \* Developed a Flask-based web application using TensorFlow, Keras, and OpenCV to recognize gender in group photos and visualize results.

• \* Implemented MySQL database for metadata storage and analysis.

• \* \*Quantify achievements:\* (e.g., Achieved X% accuracy in gender recognition; Processed Y images per second; Handled Z concurrent users.)

• \* \*Future Enhancements:\* Real-time detection, live video analysis. (Consider adding deployment details - e.g., deployed on Heroku/AWS)

• \* [Description of project and technologies used - quantify results. Be concise.]

• \* \*\*Bachelor of Computer Applications (BCA),\*\* Dev Sanskrati Vishwavidyalaya (2022-2025)

• \* \*\*Quantifying achievements:\*\* Adding metrics to showcase the impact of projects.

• \* \*\*Highlighting technical proficiency:\*\* Emphasizing relevant technologies and frameworks.

• \* \*\*Improving structure and formatting:\*\* Using a clean and professional format with clear headings and bullet points.

• \* \*\*Addressing feedback:\*\* Directly addressing many of the points raised in the analysis feedback.