# Improved Resume

• 9519654927 | 9795626571 | abhinavpandey56393@gmail.com | www.linkedin.com/in/abhinav-pandey-560447262 | github.com/abhinavpandey010

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

• \* \*\*Front-End:\*\* HTML5, CSS3, JavaScript (mention specific JS libraries if used in projects)

• \* \*\*Back-End:\*\* Flask, MySQL

• \* \*\*Databases:\*\* MySQL

• \* \*\*Tools:\*\* Git

• \* Developed a web application using Flask, TensorFlow, Keras, OpenCV, and MySQL that recognizes gender in group photos and visualizes the results. (Quantify achievements, e.g., "Processed images with X% accuracy," or "Reduced processing time by Y%")

• \* Implemented features for metadata storage and group data analysis.

• \* Upcoming features include real-time detection and live video analysis. (Consider removing this if not a strong selling point)

• \* [Link to deployed application or GitHub repository]

• \* Developed a responsive [type of website, e.g., e-commerce site, portfolio website] using [technologies used, e.g., React, Node.js, Express.js].

• \* Implemented [key features, e.g., user authentication, product catalog, shopping cart].

• \* Improved website load time by [percentage]% using [optimization techniques].

• \* [Link to deployed application or GitHub repository]