# Improved Resume

• Phone: +91 9519654927 | +91 9795626571 | Email: abhinavpandey56393@gmail.com | LinkedIn: [www.linkedin.com/in/abhinav-pandey-560447262](www.linkedin.com/in/abhinav-pandey-560447262) | GitHub: [https://github.com/abhinavpandey](https://github.com/abhinavpandey)

• \* \*\*Front-End Technologies:\*\* HTML5, CSS3, JavaScript, (mention specific libraries/frameworks used in projects e.g., React, jQuery, etc. If none, remove this section and integrate specifics within project descriptions.)

• \* \*\*Back-End Technologies:\*\* Flask, Python (mention other backend technologies if any)

• \* \*\*Databases:\*\* MySQL

• \* \*\*Tools:\*\* Git (mention specific version control strategies used, e.g., Git branching, pull requests)

• \* \*\*Other:\*\* NumPy, Pandas, OpenCV (only include if directly relevant to web dev projects)

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

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

• \* Achieved [quantifiable result, e.g., 90% accuracy on a dataset of X images].

• \* [Mention any deployment or hosting, e.g., Deployed on Heroku.]

• \* [Future features: Real-time detection, live video analysis]

• \* Created a responsive e-commerce product page using HTML, CSS, and JavaScript.

• \* Implemented [specific feature, e.g., a dynamic shopping cart].

• \* Improved page load time by [quantifiable result, e.g., 15%] through image optimization.

• \* [Mention technologies used, challenges overcome, accomplishments.]

• \* Delivered 70+ lectures on various topics, demonstrating strong communication and public speaking skills.

• \* Assisted in community outreach programs.

• \* Hindi (Fluent)