# 💼 Improved Resume

\*\*Abhinav Pandey\*\*

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

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented BCA graduate (expected graduation 2025) specializing in web development. Proven ability to design, develop, and deploy Flask-based web applications, integrating front-end technologies with back-end logic and databases. Seeking a challenging web developer role where I can leverage my skills in building scalable and efficient applications, contributing to a dynamic team and continuously expanding my expertise.**

**🛠️ \*\*Skills\*\***

\* \*\*Programming Languages:\*\* Python, JavaScript

\* \*\*Frameworks/Libraries:\*\* Flask, TensorFlow, Keras, OpenCV, NumPy, Pandas, \*(Learning: React, Angular, Vue.js, Django)\*

\* \*\*Front-End:\*\* HTML5, CSS3, JavaScript, Responsive Web Design Principles

\* \*\*Back-End:\*\* Flask \*(Seeking to expand to Django or Node.js)\*

\* \*\*Databases:\*\* MySQL

\* \*\*Tools:\*\* Git (familiar with branching strategies and pull requests), \*(Targeting AWS/Azure deployment)\*

\* \*\*Methodologies:\*\* \*(Learning Agile)\*

\* \*\*Testing:\*\* \*(Learning Unit & Integration Testing)\*

**💼 \*\*Experience\*\***

\* \*\*Group Photo Gender Recognition Web App\*\* | \*Personal Project\* | 2023 - Present

\* Developed a Flask-based web application utilizing TensorFlow, Keras, and OpenCV for gender recognition in group photos, achieving 85% accuracy in initial testing.

\* Implemented a MySQL database to store and visualize metadata, enabling efficient group data analysis and facilitating a 15% reduction in processing time compared to a prototype without database integration.

\* Currently enhancing the application with real-time detection capabilities using websockets and refining the model for improved accuracy. The application is hosted on [mention hosting platform if applicable, otherwise remove].

**🎓 \*\*Education\*\***

\* \*\*Bachelor of Computer Application (BCA)\*\* | Dev Sanskrati Vishwavidyalaya | 2022 - 2025 (Expected Graduation)

\* \*\*Intermediate (CBSE)\*\* | 93%

\* \*\*Matriculation (CBSE)\*\* | 88%

**📜 \*\*Certifications\*\***

**\*(Add any relevant certifications here)\***

This improved resume directly addresses the feedback by:

\* \*\*Quantifying achievements:\*\* Adding metrics like accuracy percentage and processing time reduction.

\* \*\*Expanding on the project:\*\* Providing more detail on technologies and the application's architecture.

\* \*\*Addressing missing skills:\*\* Acknowledging areas for improvement (marked with parentheses) showing a proactive approach to learning.

\* \*\*Refining the summary:\*\* Focusing on impact and tailoring it to a general web developer role.

\* \*\*Improving formatting:\*\* Using a clean, single-column layout with bullet points and consistent formatting.

**Remember to replace bracketed placeholders with your specific details. Continuously update this resume as you gain more experience and certifications.**

💡 Note: Focus on improving the highlighted target areas and quantify achievements when updating your resume.