# 💼 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 with a proven track record in web development. Proficient in Python, JavaScript, HTML, CSS, and the Flask framework, with experience building, deploying, and testing web applications. Seeking a challenging web developer role to leverage my skills in creating efficient and innovative solutions within a collaborative team environment. Eager to contribute to a dynamic project and further develop my expertise in modern JavaScript frameworks and Agile methodologies.**

**🛠️ \*\*Skills\*\***

\*\*Programming Languages:\*\*

\* 💻 Python

\* 💻 JavaScript

\*\*Frameworks/Libraries:\*\*

\* 🧪 Flask

\* 🧪 TensorFlow

\* 🧪 Keras

\* 🧪 OpenCV

\* 🧪 NumPy

\* 🧪 Pandas

\* ⚛️ React (Basic familiarity, actively learning)

\*\*Front-End:\*\*

\* 🌐 HTML5

\* 🎨 CSS3

\* 📜 JavaScript

\*\*Back-End:\*\*

\* 🗄️ Flask (Seeking to expand to Django or Node.js)

\*\*Databases:\*\*

\* 🗄️ MySQL

\*\*Tools:\*\*

\* ⚙️ Git (proficient in branching and pull requests)

**\*\*Other Skills:\*\***

\* 🤝 Teamwork

\* 💡 Problem-solving

\* 🔄 Adaptability

\* 🗣️ Communication

\* 🧪 Unit Testing (basic familiarity)

\* 🌐 Responsive Web Design (familiar with principles)

\* 🔄 Agile Methodologies (introductory knowledge)

💼 \*\*Projects\*\*

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

\* Developed a Flask-based web application using TensorFlow, Keras, and OpenCV for gender recognition in group photos, achieving a 92% accuracy rate compared to a baseline of 85%.

\* Implemented a MySQL database to store and visualize metadata, enabling efficient analysis of group data.

\* Successfully processed and analyzed an average of 15 images per second.

\* Implemented RESTful APIs for data retrieval and manipulation.

\* Deployed the application to Heroku for easy access and demonstration.

\* Utilized Git for version control, including branching and pull request workflows.

\* Currently working on implementing real-time detection and live video analysis features.

**🎓 \*\*Education\*\***

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

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

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

**📜 \*\*Certifications\*\* (Optional: Add any relevant certifications here)**

This improved resume directly addresses the feedback by:

\* Quantifying achievements in the project.

\* Expanding on the project description, highlighting technical decisions and challenges.

\* Separating projects into a dedicated section.

\* Explicitly mentioning specific skills (Git branching, RESTful APIs, testing, responsive design, Heroku deployment).

\* Improving formatting and readability.

\* Refining the professional summary for impact.

\* Using bullet points and emojis for better visual appeal.

**Remember to replace placeholder values (e.g., 92% accuracy, 15 images/second) with your actual results. Also, if you have any relevant certifications, add them to the Certifications section.**

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