# 💼 Improved Resume

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented aspiring AI/ML Engineer pursuing an MCA in AI & ML, proficient in Python, Flask, TensorFlow, Keras, OpenCV, and MySQL. Experienced in developing web applications, including a gender recognition web app using deep learning techniques. Seeking a challenging role where I can leverage my technical skills and leadership abilities to contribute to innovative projects. Eager to expand my full-stack web development expertise.**

**🛠️ \*\*Skills\*\***

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

\*\*Frameworks/Libraries:\*\* Flask, TensorFlow, Keras, OpenCV, NumPy, Pandas, React (mention if learned after feedback)

\*\*Databases:\*\* MySQL

\*\*Frontend:\*\* HTML, CSS, React (mention if learned after feedback)

\*\*Backend:\*\* Flask, (Node.js - add if learned after feedback)

\*\*Tools:\*\* Git (with branching strategies - mention after learning), Docker (consider adding if learned), AWS/Google Cloud (add after gaining experience)

\*\*Other:\*\* Agile methodologies, Responsive Web Design, Testing Methodologies (mention specific methodologies after learning), Data Analysis

**💼 \*\*Experience\*\***

\*\*Gender Recognition Web App\*\* | \*Independent Project\* | 2023 - Present

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

\* Implemented image processing and analysis algorithms achieving an accuracy of [Insert Accuracy Percentage]% on a dataset of [Insert Number] images.

\* Designed and implemented a database schema for storing and visualizing metadata, facilitating group data analysis.

\* Currently developing real-time detection and live video analysis features. [Link to GitHub repository]

\*\*Social Internship, Kondagaon District, Bastar Region, Chhattisgarh\*\* | \*Gayatri Pariwar\* | 2022

\* Conducted 70+ lectures on anti-addiction awareness and personality development in local schools.

\* Assisted in organizing community programs focusing on anti-substance abuse campaigns.

\* Identified gaps in community awareness and proposed strategies for improved outreach programs.

\*\*NCC Senior Under Officer\*\* | \*NCC\* | 2020 - 2022

\* Led a team of 160 cadets, effectively managing training schedules and fostering leadership skills.

\* Oversaw logistical coordination for various activities and training sessions.

**🎓 \*\*Education\*\***

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

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

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

**📜 \*\*Certifications\*\* (Optional - List any relevant certifications here)**

**\*\*(Note: This revised resume addresses the feedback. Remember to replace bracketed information with your actual data and add any new skills or projects you complete after receiving the feedback. Consider adding a portfolio website for showcasing your projects.)\*\***

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