

Certainly! Below is an improved version of your resume tailored for a Software Developer role. This version

****KANISHK DEDHIA****

Email: kanishkdedhia04@gmail.com

LinkedIn: [linkedin.com/in/kanishk-dedhia](https://www.linkedin.com/in/kanishk-dedhia-72970722a/)

GitHub: github.com/kanky10

Contact: +91 96641 11977

****EDUCATION****

****Masters of Computer Applications (MCA)****

MPSTME, NMIMS University, 2024 - 2026

CGPA: 7.63/10

****Bachelor of Science in Information Technology (B.Sc.IT)****

Malini Kishor Sanghvi College, 2020 - 2023

CGPA: 9.0/10

****Higher Secondary Certificate (HSC)****

RD National College, 2017 - 2020

Percentage: 52.15%

****Secondary School Certificate (SSC)****

Podar International School, 2007 - 2017

Percentage: 65.20%

****TECHNICAL SKILLS****

- ****Languages****: Java, JavaScript, Python
- ****Frameworks****: Spring Boot, Node.js (Express), React (Vite), JSP
- ****Databases****: MySQL
- ****Technologies****: RESTful API, Machine Learning, Natural Language Processing, Computer Vision
- ****Tools****: Git, Google Gemini, Ollama, Tailwind CSS

****PROJECT EXPERIENCE****

****CV-Analyzer** *(2025)***

- Developed a full-stack AI-powered system to streamline recruitment by matching resumes with job descriptions.
- Leveraged ****machine learning**** and ****NLP**** for skill extraction and job compatibility evaluation.
- Implemented a modular backend architecture with integration for job scraping and automation.

****Quiz Application** *(2025)***

- Created a full-stack Quiz Application using ****Spring Boot**** and ****JSP****, incorporating role-based authentication.
- Designed an Admin dashboard for quiz category management with real-time user results tracking, utilizing ****Spring Security****.
- Focused on implementing a ****RESTful architecture**** and effective ****session management**** for a seamless user experience.

****Hand Gesture Recognition** *(2025)***

- Developed a machine learning model for real-time hand gesture classification, emphasizing ****Indian Sign Language****.
- Utilized ****computer vision**** techniques and supervised learning algorithms to accurately process and identify gestures.