

****KANISHK DEDHIA****

[Your Location] | [Your LinkedIn Profile] | kanishkdedhia04@gmail.com | 9664111977 | [GitHub Profile]

****EDUCATION****

****Master of Computer Applications****

MPSTME, NMIMS University

2024 - 2026

CGPA: 7.63/10

****Bachelor of Science in Information Technology****

Malini Kishor Sanghvi College

2020 - 2023

CGPA: 9.00/10

****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****

- ****Programming Languages:**** Java, JavaScript, Python, SQL
- ****Web Technologies:**** Node.js, Express.js, React, Spring Boot, JSP, HTML, CSS, Tailwind CSS
- ****Databases:**** MySQL, MongoDB
- ****Tools & Frameworks:**** Git, Docker, RESTful APIs, AI & Machine Learning Libraries
- ****Concepts:**** Full-Stack Development, MVC Architecture, Role-Based Access Control

****PROJECT EXPERIENCE****

****CV Analyzer****

2025

- Developed a full-stack AI-powered application that streamlines the recruitment process by matching resumes with job descriptions.
- Implemented machine learning algorithms and NLP techniques to extract skills and analyze resumes, enabling intelligent recommendations.
- Created modular backend architecture and automated job scraping processes using Python scripts, integrating data from various sources.
- Delivered comprehensive documentation, setup guides, and robust testing to ensure effective deployment and maintenance.

****Quiz Application****

2025

- Engineered a full-stack quiz application leveraging Spring Boot for the backend and JSP for the frontend, providing a seamless user experience.
- Designed an intuitive Admin dashboard for effective management of quiz categories and questions, facilitating content creation and updates.
- Ensured secure data handling and persistent storage using MySQL while adhering to RESTful architectural principles.
