

GET IN TOUCH!

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SKILLS

- Good Speaking Skills.. Easy To Communicate .
- Good Computer Knowledge
- Good Communication In English
- Video Editing
- HTML
- Time Management
- Advanced Excel
- MS Office
- Strategic HR
- Life Skills

LANGUAGES KNOWN

English (Both)
Hindi (Both)

CERTIFICATIONS

- Certificate in basic mathematics
- Certificate in Professional and Life Skills
- Certificate in Advance Excel
- Certificate in Strategic Human Resource Management

TEST RANKS

- JEE Mains : 24000

Vivek Kumar Singh

RESUME SUMMARY

I am a dedicated and skilled individual with certificates in Mathematics, Life Skills, Advanced Excel, and HR Management. Proficient in English and Hindi, with strong communication and computer skills. My vision is to excel in a dynamic work environment utilizing my expertise in various domains.

PERSONAL DETAILS

Current Location Noida

Date of Birth March 28, 2006

Male

EDUCATION

Graduation

Course BCA (Computers)
College Amity Online University

SchoolingClass XIIClass XBoard NameCBSECBSEMediumEnglishEnglishYear of Passing20232021Score67%79%

INTERNSHIPS

InLighnX Global Pvt. Ltd. | May 2025 - July 2025

- Contributed to the development of Smart Resume Ranker, a web-based

tool that automates resume screening using machine learning and NLP techniques.

Implemented resume parsing and matching logic using TF-IDF vectorization and cosine similarity to rank candidates against job descriptions.

Worked with technologies such as Python, Flask, scikit-learn, and PyPDF2 to build a user-friendly interface that enhances efficiency in high-volume recruitment processes.

Assisted in outlining future enhancements, including multi-format resume support, keyword highlighting, and integration with external platforms like ATS and email systems.

PROJECTS

Smart Resume Ranker | June 2025 - July 2025

- Smart Resume Ranker using Machine Learning is a web-based application designed to simplify and automate the resume shortlisting process. Recruiters often face the challenge of manually screening a large number of resumes for a single job role. This project addresses that problem by using Natural Language Processing (NLP) and Machine Learning (ML) to rank resumes based on their similarity to a given Job Description (JD).

The system is built using Python and the Flask web framework. It provides a user-friendly interface where the recruiter can paste a JD and upload multiple resumes in PDF format. Using PyPDF2, the application extracts text from the uploaded resumes. The core ML logic involves TF-IDF Vectorization and Cosine Similarity, which helps convert the text into vectors and compute the relevance score between the JD and each resume.

Once the analysis is complete, the resumes are ranked and displayed in descending order of their match percentage. The output includes the resume fi

ACHIEVEMENTS

- Top 10 in class in school