Your PDF Title   
Aditya Kashikar   
+91 9975798353   
[adityakashikar02@gmail.com](mailto:adityakashikar02@gmail.com)   
[linkedin.com/aditya-kashikar-2002ak](https://www.linkedin.com/in/aditya-kashikar-2002ak/)   
[github.com/adityakashikar2002](https://github.com/adityakashikar2002)

Education   
gj *Bachelor of Technology, Computer Engineering*   
Skills   
Dec 2021 - Aug 2025 *Current CGPA: 7.95*   
Programming Languages: Java, C Programming, Python, JavaScript   
Web Technologies: ReactJs, NodeJs, MySQL, MongoDB   
Tools: Git, Github   
Soft Skills: Leadership, Observation, Collaboration, Decision-Making, Active Listening Projects   
Naukri-Sahayak *| React, NextJs, Machine Learning, Gemini AI |* Live *|*Github   
Sept 2024 - Nov 2024  
*•* Built an AI-powered web application using React and Next.js, helping people improve their interview skills with personalized feedback and performance tracking.

*•* Improved user answer quality by 85% by integrating a custom ML model utilizing cosine similarity to evaluate responses and delivering answer feedback with Gemini AI.

*•* Reduced disengagement rates by 95% by developing a webcam-based confidence tracking feature to assess user focus and attention.

*•* Utilized the Gemini API to generate realistic, domain-specific interview questions, covering all types domains, enhancing relevancy for users.

Talenttrace *| React, Python, Flask |*[Github](https://github.com/adityakashikar2002/Talenttrace) Jun 2024 - Aug 2024*•* Engineered a resume parser using React, Python, and Flask, accelerating resume screening efficiency by 70%  
*•* Orchestrated a skill-matching algorithm to rate candidates on a 0–100 scale, reducing manual

evaluation time and improving decision-making speed by 80%.

*•* Optimized multi-format compatibility (PDF, DOCX, Images) and scalable processing of 50+, ensuring seamless handling of high-volume data and enhancing recruiter accessibility by 90%. PetCare Website *| HTML, CSS, JavaScript, MySQL |*[Github](https://github.com/adityakashikar2002/PetCare-Site) Feb 2023 - Mar 2023*•* Developed a responsive website enabling users to register and schedule pet appointments, boosting user engagement by 75%.

*•* Integrated an admin login feature, ensuring secure access to appointment data and enhancing data management efficiency by 60%.

*•* Streamlined the appointment scheduling process, cutting booking time by 50% through an intuitive user interface.

Internship   
IBM SkillsBuild Artificial Intelligence Internship   
Oct 2023 - Nov 2023  
*•* Gained hands-on experience in Python application development and machine learning, through a 6-week Virtual Internship in collaboration with AICTE and Edunet Foundation,  
*•* Developed a sentiment analysis application using ML models, increasing the accuracy of categorizing hotel reviews by 65%, streamlining the rating process for hotels based on customer feedback.

Extracurricular  
 Competed in National Level Smart India Hackathon 2023 and KAVACH Hackathon 2023. Winner of Kabaddi School Annual Sports Meet.

Hobbies  
 Cricket, Chess, Digital Arts