## Your PDF Title

## Aditya Kashikar

+91 9975798353

adityakashikar02@gmail.com

linkedin.com/aditya-kashikar-2002ak

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 | 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 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

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

Hobbies