|  |  |
| --- | --- |
| **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

**Bajaj Institute of Technology, Wardha** *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