

## Converted PDF Content

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fTx4xfr558+Wn/6+P6Tu9dvPrx568OHD54/WP//  
MMDw+H/81W5efai8OQAAAABJRu5ErkJggg=="></p><p>Education</p><p><strong>Bajaj</strong></p><p>Institute of Technology, Wardha </strong><em>Bachelor of Technology, Computer Engineering</em></p><p><strong>Skills</strong></p><p><strong>Dec 2021 - Aug 2025</strong><em>Current CGPA: 7.95</em></p><p><strong>Programming Languages</strong>: Java, C Programming, Python,</p><p>JavaScript </p><p><strong>Web Technologies</strong>: ReactJs, NodeJs, MySQL, MongoDB </p><p><strong>Tools</strong>: Git, Github </p><p><strong>Soft Skills</strong>: Leadership,</p><p>Observation, Collaboration, Decision-Making, Active Listening</p><p><strong>Projects</strong></p><p><strong>Naukri-Sahayak</strong><em> | React, NextJs, Machine Learning, Gemini AI |</em></p><p><em>Live</em> </em>Github</p><p><strong>Sept 2024 - Nov 2024</strong></p><p><em>•</em></p><p><em>Built an<strong> AI-powered</strong> web application using<strong> React</strong></em></p><p>and<strong> Next.js</strong>, helping people improve their interview skills with personalized</p><p>feedback and performance tracking.</p><p><em>•</em> Improved user answer quality</p><p>by<strong> 85%</strong> by integrating a custom ML model utilizing<strong> cosine similarity</strong></p><p>to evaluate responses and delivering answer feedback with<strong> Gemini AI</strong></p><p><em>•</em> Reduced disengagement rates by<strong> 95%</strong> by</p><p>developing a webcam-based<strong> confidence tracking</strong> feature to assess user focus</p><p>and attention.</p><p><em>•</em> Utilized the Gemini API to generate realistic, domain-specific</p><p>interview questions, covering all types domains, enhancing relevancy for users.</p><p><strong>Talenttrace</strong><em> | React, Python, Flask |</em><a href="https://</a></p><p>github.com/adityakashikar2002/Talenttrace" rel="noopener noreferrer" target="\_blank">Github </p><p><strong>Jun 2024 - Aug 2024</strong> <em>•</em> Engineered a<strong> resume</strong></p><p>parser</strong> using<strong> React</strong>,<strong> Python</strong>, and<strong> Flask</strong></p></div>

strong>, accelerating resume screening efficiency by <strong>70%</strong></p><p> <em>•</em> Orchestrated a skill-matching algorithm to rate candidates on a 0–100 scale, reducing manual evaluation time and improving decision-making speed by<strong> 80%</strong>.</p><p><em>•</em> Optimized multi-format compatibility (<strong>PDF, DOCX, Images</strong>) and scalable processing of 50+, ensuring seamless handling of high-volume data and enhancing recruiter accessibility by<strong> 90%</strong>.</p><p><strong>PetCare Website</strong><em> | HTML, CSS, JavaScript, MySQL |</em><a href="https://github.com/adityakashikar2002/PetCare-Site" rel="noopener noreferrer" target="\_blank">Github </a> <strong>Feb 2023 - Mar 2023</strong> <em>•</em> Developed a responsive website enabling users to register and<strong> schedule pet appointments</strong>, boosting user engagement by<strong> 75%</strong>.</p><p><em>•</em> Integrated an admin login feature, ensuring secure access to appointment data and enhancing data management efficiency by<strong> 60%</strong>.</p><p><em>•</em> Streamlined the appointment scheduling process,<strong> cutting booking time</strong> by<strong> 50%</strong> through an intuitive user interface.</p><p>Internship</p><p><strong>IBM SkillsBuild Artificial Intelligence Internship</strong></p><p><strong>Oct 2023 - Nov 2023</strong></p><p><em>•</em> Gained hands-on experience in<strong> Python</strong> application development and<strong> machine learning</strong>, through a 6-week Virtual Internship in collaboration with AICTE and Edunet Foundation,</p><p><em>•</em> 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.</p><p>Extracurricular</p><p>☑ Competed in National Level Smart India Hackathon 2023 and KAVACH Hackathon 2023.</p><p>☑ Winner of Kabaddi School Annual Sports Meet.</p><p>Hobbies</p><p>☑ Cricket, Chess, Digital Arts</p>