

VELTRIX AI

AI-Powered Recruitment Intelligence Platform

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Candidate Information

Candidate Name: TejeshVinay_Chavatapalli.pdf

Resume Match: 28.78%

ATS Score: 64/100

Recommendation: Recommended

Matched Skills

- c
- python
- git
- machine learning
- deep learning
- sql
- communication

Missing Skills

- tensorflow
- streamlit
- problem solving
- data analytics

AI Resume Review

Executive Summary

Chavatapalli Tejesh Vinay is a high-achieving B.Tech student specializing in AI/ML, demonstrating strong academic performance and practical application through several machine learning and web development projects. With hands-on experience in Python, deep learning, and web technologies, along with relevant certifications, he is actively seeking a Software Engineering Internship to further develop his skills in a professional setting.

Overall Candidate Rating

8/10

Experience Level

Fresher

****Explanation:**** The candidate is currently pursuing a B.Tech degree (2023-2027) and explicitly states seeking a "Software Engineering Internship." While possessing significant project experience and foundational knowledge, they lack professional work experience, placing them firmly in the fresher category suitable for entry-level or intern roles.

Technical Skills

* ****Languages:**** Python, SQL, C, R, Java, JavaScript
* ****Machine Learning/Deep Learning:**** Machine Learning (general), Deep Learning (CNN, LeNet, VGG, ResNet), Random Forest, Decision Tree, KNN, Logistic Regression, Computer Vision, Facial Emotion Detection, Gesture Recognition, Biometric Classification.
* ****Databases:**** DBMS, MySQL, LocalStorage
* ****Web Technologies:**** HTML, CSS, Flask, JavaScript, jsPDF, html2canvas
* ****Concepts:**** OOPS, Data Structures & Algorithms
* ****Certifications-related:**** Oracle AI Foundations, AWS Cloud Foundations, AWS Machine Learning Foundations

Soft Skills

* Critical Thinking
* Team Collaboration
* Leadership
* Mentoring

Strengths

1. ****Strong Academic Record:**** Excellent CGPA (9.48/10.0) in B.Tech and high scores in previous education demonstrate a strong ability to learn and excel academically.
2. ****Proactive Project Experience:**** Multiple, well-described projects applying diverse AI/ML techniques (CNNs, various ML models, computer vision) and web development skills (Flask, HTML, CSS, JavaScript) showcase practical application of knowledge.
3. ****Relevant Certifications:**** Possessing certifications like Oracle AI Foundations and AWS ML Foundations indicates initiative and a commitment to gaining industry-recognized skills in AI and cloud computing.
4. ****Clear Career Objective:**** The profile clearly articulates a desire for a Software Engineering Internship, aligning well with the candidate's current stage and skill set.
5. ****Foundational Technical Skills:**** Solid understanding of core CS concepts (DS&A, OOPS, DBMS) and proficiency in key languages like Python and SQL, which are essential for SWE and AI/ML roles.

Weaknesses

1. ****Lack of Professional Experience:**** As a fresher, there's no prior internship or professional work experience, which is common but still a weakness when competing for roles.
2. ****Limited Depth in Specific Frameworks:**** While "Deep Learning" is mentioned, specific frameworks like TensorFlow or PyTorch aren't explicitly listed, which might be a concern for specialized roles.
3. ****No Explicit Version Control (Git) Usage in Projects:**** Although a GitHub link is provided, explicit mention of Git for collaboration or project management within the project descriptions is missing.

4. **Scalability/Deployment Aspects Missing:** Projects focus on model development and basic API exposure (Flask), but lack details on MLOps, deployment strategies, or handling larger datasets/traffic.
5. **Generic Soft Skills Listing:** While listed, the soft skills lack context or examples of how they were applied in projects or academic settings, making them less impactful.

Missing Skills

- * **Specific ML Frameworks:** TensorFlow/Keras or PyTorch (crucial for deep learning roles).
- * **Version Control:** Git (beyond just linking GitHub, detail its use in projects).
- * **Cloud Platform Depth:** Specific AWS/Azure/GCP services beyond "foundations" (e.g., SageMaker, Lambda, EC2, S3, Azure ML, GCP AI Platform).
- * **Containerization:** Docker (essential for reproducible deployments).
- * **Data Manipulation Libraries:** Pandas, NumPy, Scikit-learn (implied but good to list explicitly).
- * **CI/CD Tools:** Jenkins, GitLab CI, GitHub Actions (for modern software development).
- * **Software Testing:** Unit testing, integration testing, TDD principles.
- * **MLOps Concepts:** Model monitoring, versioning, pipeline orchestration.

Recommended Job Roles

1. **Software Engineering Intern (AI/ML Focus)**
2. **Machine Learning Intern**
3. **Data Science Intern**

Hiring Decision

Recommended

Explanation: The candidate demonstrates strong academic aptitude, initiative through multiple relevant projects, and a proactive approach to skill development via certifications. While lacking professional experience, the depth and variety of AI/ML and web development projects make them a promising candidate for an internship. With mentorship, they are likely to quickly adapt and contribute effectively to a team.

Interview Questions

1. In your Fingerprint Blood Group Recognition System, you mentioned achieving 83% accuracy with a Custom CNN. Can you elaborate on the architecture of your Custom CNN, and what specific design choices (e.g., number of layers, filter sizes, activation functions) did you make to outperform established models like LeNet or VGG?
2. Your Resume Builder Web Application uses LocalStorage for client-side data persistence. What are the advantages and disadvantages of using LocalStorage compared to other client-side storage options or server-side databases for a dynamic application like this?
3. For your Crop Recommendation System, you evaluated Random Forest, Decision Tree, KNN, and Logistic Regression models. How did you choose which model was "most suitable," and what metrics did you use to compare their performance? Were there any specific challenges with the dataset (e.g., imbalance, missing values) and how did you address them?
4. The Emotion-Aware Sign Language to Speech Translation project sounds ambitious. Can you describe your approach to integrating gesture recognition with facial emotion detection? What specific computer vision techniques or models are you exploring for each component, and what are the key challenges you anticipate in combining these modalities?
5. You have "R" and "Java" listed under languages, but no projects use them. Can you discuss your experience with these languages, perhaps from coursework, and explain how you might apply them in a software engineering or data science context if given the opportunity?

Resume Improvement Suggestions

1. **Quantify Project Impact & Results:** For each project, try to include more quantitative metrics beyond just accuracy. For example, "Achieved 83% classification accuracy, reducing false negatives by X% compared to baseline," or "Improved resume generation speed by Y%."
2. **Explicitly Mention Tools/Libraries within Projects:** While "Python, Machine Learning, Deep Learning" is listed, detailing specific libraries (e.g., Scikit-learn, OpenCV, Keras/TensorFlow, Pandas, NumPy) used within each project description would be beneficial.
3. **Highlight Version Control (Git/GitHub) Usage:** Instead of just linking GitHub, briefly mention how Git was used for version control, collaboration (if applicable), or code management for each project where relevant. For example: "Managed codebase using Git and collaborated via GitHub."
4. **Expand on Soft Skills with Examples:** For "Critical Thinking, Team Collaboration, Leadership, Mentoring," provide brief examples or context within project descriptions or a dedicated "Achievements" section. For instance, "Led a team of X to develop Y," or "Mentored junior peers on Z during a project."
5. **"Technologies" vs. "Tools & Platforms":** Consider renaming "Technologies" to "Tools & Platforms" and broadening its scope to include specific ML frameworks (TensorFlow, PyTorch), cloud services (AWS EC2, S3, SageMaker), containerization (Docker), etc.
6. **Action-Oriented Verbs:** Ensure all project descriptions start with strong action verbs (e.g., "Developed," "Implemented," "Designed," "Trained," "Optimized"). (Already doing well here!)
7. **Keywords for ATS:** Ensure the resume includes common keywords for roles you're targeting (e.g., "Data Structures," "Algorithms," "Object-Oriented Programming," "API Development," "Deployment," "Cloud Computing").
8. **Concise Education Section:** For a fresher, the detailed high school and junior college scores are fine, but in future iterations, these can be streamlined or removed as more professional experience is gained.
9. **Consider a "Technical Environment" Section:** This could list operating systems, IDEs, or specific development tools used, further detailing technical proficiency.
10. **Add "Challenges & Learnings" to Projects:** Briefly mentioning a challenge faced and how it was overcome, or a key learning from a project, demonstrates problem-solving skills and growth mindset.

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