



## Your Resume

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### Your 3 Agents

**1** **Resume Reviewer**  
Get expert feedback to improve your resume

**2** **Cover Letter Writer**  
Generate customized cover letters

**3** **Interview Coach**  
Practice with real interview questions

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# AI Resume & Job Assistant

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3 AI Agents • Smart Insights • Job-Ready Outputs

🔍 **Resume Reviewer** 💬 **Cover Letter Writer** 🗣 **Interview Coach**

## Agent 1: Resume Reviewer

Get expert feedback to make your resume stand out

🎯 Target Job Title (optional)

Data Analyst Intern

🚀 **Review My Resume**

## Resume Review Results

### Review of Navneet Kumar Singh's Resume

#### STRENGTHS

- Relevant Projects:** Two well-documented projects showcase technical depth (real-time tracking system, fraud detection).
- Technical Proficiency:** Clear listing of programming languages (Python, JavaScript), tools (Git, Jupyter), and frameworks (Node.js, Socket.IO).
- Education:** Strong GPA (8.46/10) and targeted coursework (IT) align with Data Analyst Intern requirements.
- Research Experience:** EDA on crop yield data demonstrates analytical rigor.

#### AREAS TO IMPROVE

- Quantifiable Impact:** Most bullet points lack metrics (e.g., "improved accuracy by X%" or "processed Y GB of data").
- Keyword Optimization:** Missing industry-specific terms (e.g., "statistical analysis," "data visualization tools").
- ATS Friendliness:** Inconsistent formatting, overly long bullet points, and passive voice reduce readability.
- Skills Integration:** Skills section is disconnected from project/work experience.

## SPECIFIC SUGGESTIONS

### 1. Quantify Achievements

- Current:* "Visualized climatic relationships affecting yields using heatmaps and trend plots."
- Improved:* "Developed heatmaps/trend plots to identify 3 key climatic factors influencing crop yields (2023-2025)."

### 2. Add Industry Keywords

- Integrate terms like "statistical analysis," "data visualization," "predictive modeling," and "data cleaning" into project descriptions.
- Example:* "Performed EDA on crop yield data, identifying 5 key variables affecting productivity using Python (Pandas, Seaborn)."

### 3. Optimize Formatting

- Use consistent bullet points (start with action verbs).
- Shorten project descriptions (e.g., "Real-time tracking system: Streamed live device locations using Node.js/Socket.IO; Leaflet.js for interactive maps").
- Replace "GitHub Profile" with a direct link.

#### 4. ATS-Friendly Adjustments

- Use standard headings: "Work Experience," "Education," "Skills," "Projects."
- Avoid graphics (e.g., "o" between contact info).
- Include "Data Analyst Intern" in the resume title.

#### 5. Skills Integration

- Merge skills into project/work experience:  
*Project:* "Built fraud detection model using Python (XGBoost, Scikit-learn) to reduce false positives by 15%."
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## KEYWORDS TO ADD

**Technical:** Python, Pandas, Seaborn, Matplotlib, Scikit-learn, XGBoost, Node.js, Socket.IO, Leaflet.js, SQL, Git, Jupyter.

**Analytical:** EDA, statistical analysis, predictive modeling, data visualization, data cleaning, regression analysis.

**Soft Skills:** Collaboration, version control, report writing, problem-solving.

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## FINAL RECOMMENDATION

Navneet's resume highlights strong technical skills and relevant projects but needs more quantifiable results and keyword optimization. By adding metrics and aligning skills with industry terms, Navneet will better resonate with ATS systems and hiring managers. Focus on brevity and impact in the next iteration!

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>  Resume Tips