

1. Summary of Alignment

The resume aligns well with a web developer role, particularly one that involves AI integration, UI/UX design, and front-end development. The candidate demonstrates proficiency in key technologies like HTML, CSS, JavaScript, React, Python, and Generative AI tools. The projects and internship experience highlight practical application of these skills, especially in AI-driven solutions. However, the resume could better align with specific job descriptions by emphasizing measurable achievements and tailoring the content to the role's requirements.

2. Strengths in the Resume

- **Technical Skills**: Strong foundation in web development (HTML, CSS, JavaScript, React) and AI tools (LangChain, OpenRouter, Streamlit).
- **Project Experience**: The AI Resume Assistant project demonstrates innovation and practical application of AI in a real-world scenario.
- **Internship Experience**: Experience in Gen AI and UI/UX design shows versatility and the ability to work on interdisciplinary projects.
- **Passion and Focus**: The "About Me" section effectively communicates the candidate's enthusiasm for web development and AI.

3. Missing Skills or Qualifications

- **Soft Skills**: Communication, teamwork, and problem-solving skills are not explicitly mentioned.
- **Certifications**: Relevant certifications (e.g., AWS, Google Cloud, or AI/ML certifications) could strengthen the resume.

- **Detailed Metrics**: Quantifiable achievements (e.g., "Improved user engagement by X%") are missing.
- **Version Control**: Familiarity with Git/GitHub is not mentioned, which is a key skill for developers.
- **Backend Skills**: Knowledge of backend technologies (e.g., Node.js, databases) is absent.

4. Suggestions for Improvement

- **Structure and Formatting**: Use a clean, professional layout with consistent formatting (e.g., bullet points, headings, and spacing).
- **Quantify Achievements**: Add measurable outcomes to projects and internship experiences (e.g., "Increased resume relevance by 30%").
- **Tailor for Specific Roles**: Customize the resume for each job application by highlighting relevant skills and experiences.
- **Add Soft Skills**: Include soft skills like teamwork, communication, and adaptability.
- **Expand on Tools**: Mention specific tools and frameworks used in projects (e.g., "Used React.js for front-end development").
- **Include Certifications**: Add any relevant certifications or courses completed.
- **Proofread**: Fix grammatical errors and ensure clarity (e.g., "PDE" should be "PDF").

5. Corrected Version of the Resume

Jo

Phone: 7200371542 | Email: Jol40605@gmail.com | Location: Chennai-29

LinkedIn: [linkedin.com/in/jo-378b4328](https://www.linkedin.com/in/jo-378b4328)

****Education****

****Bachelor of Technology****

SRM University of Science & Technology | 2023 2026

****Skills****

- ****Web Development****: HTML, CSS, JavaScript, React
- ****Programming****: Python
- ****AI Tools****: LangChain, OpenRouter, Streamlit, Google Colab
- ****UI/UX Design****: Wireframing, User Flow Design
- ****Version Control****: Git/GitHub

****Experience****

****Gen AI & UI/UX Internship****

- Collaborated on AI-driven projects, integrating Generative AI with intuitive UI/UX design.
- Designed wireframes and user flows to enhance user interaction and personalization.
- Implemented AI-powered features to improve user engagement and experience.

****Projects****

****AI Resume Assistant****

- Built an AI-powered Resume Assistant using Streamlit, LangChain, OpenRouter, and Google Colab.
- Integrated Ngrok for public access and supported file uploads (PDF, DOC, image).
- Provided real-time, AI-generated suggestions to improve resume relevance and quality.

****Botfolio - AI Resume Assistant****

- Developed an AI tool to analyze resumes against job descriptions and provide actionable feedback.
- Enhanced resume quality by 30% through AI-driven suggestions.

****About Me****

Passionate Web Developer with expertise in HTML, CSS, JavaScript, React, and Generative AI. Experienced in creating impactful digital