



Resume Review Result

✓ Strengths

- **Relevant Experience in API Development**

The candidate has experience building RESTful APIs and backend systems, which aligns with the job's requirement for API solutions.

- **Cloud Certifications**

Certified in Microsoft Azure Fundamentals (AZ-900) and Google Cloud, demonstrating familiarity with cloud environments, a key requirement for the role.

- **Event-Driven Messaging Expertise**

Hands-on experience with Kafka for event-driven messaging showcases an understanding of scalable and reliable systems, which is valuable for integration roles.

- **Collaborative Workflow Experience**

Proven ability to work in Agile environments and collaborate with cross-functional teams, as required in the job description.

- **Strong Technical Skill Set**

Proficient in modern frameworks like SpringBoot, React, and tools like Cypress and Playwright, which are useful for building and testing scalable solutions.

- **Education from a Prestigious Institution**

A degree in Information Technology from NIT Karnataka adds credibility and highlights a solid technical foundation.

- **Focus on Code Quality**

The resume mentions improving test reliability and reducing regression time, which aligns with the role's emphasis on best practices for code quality.

Areas for Improvement

- **Missing Azure Integration Services Experience**

While the candidate has Azure Fundamentals knowledge, there is no specific mention of hands-on experience with **Azure Integration Services**, a critical requirement for the role.

- **No Mention of C# or .NET**

The job description specifically asks for proficiency in C# and .NET, which are absent in the resume. This could be a significant gap.

- **Relational Database Skills**

The resume highlights MongoDB expertise but does not mention experience with relational databases (e.g., MySQL, SQL Server), which are specifically needed for the role.

- **Security Practices**

The resume does not explicitly mention implementing security best practices, which is a key aspect of the job description.

- **Formatting Issues**

The resume lacks clarity due to poor formatting (e.g., lack of spaces between sections, inconsistent capitalization).

This might make it harder for recruiters to quickly identify key information.

Suggestions to Improve the Resume

Technical Skills Alignment

- Include hands-on **Azure Integration Services** experience or indicate a willingness to quickly learn and specialize in this area.
- Add knowledge or experience in **C#** and **.NET Framework**. If not experienced, consider taking online courses or certifications to bridge the gap.
- Highlight relational database skills (e.g., SQL Server, PostgreSQL) to match the job description's requirements.

Security Emphasis

- Add a section or bullet point showcasing awareness of security best practices in API development (e.g., OAuth, token-based authentication, encryption).

Project Alignment

- Revise project descriptions to emphasize transferable skills. For example:
 - In "Sequential Memory Modelling for Video Captioning," mention how the project involved integrating APIs or scalable systems.
 - For "Real-Time Face Mask Detector," highlight cloud integration or deployment strategies if applicable.

Resume Formatting

- Fix formatting issues to improve readability:

- Use consistent spacing between sections.
- Capitalize section titles properly (e.g., "Education," "Certifications").
- Avoid overly compact text; use bullet points effectively for readability.

Tailor Summary/Profile

- Modify the profile section to emphasize skills directly relevant to the job: *Example:* "Full-stack software engineer with a strong foundation in designing and developing API and integration solutions. Certified in Microsoft Azure Fundamentals and skilled in event-driven messaging systems like Kafka. Eager to leverage technical expertise in Azure Integration Services and scalable backend systems."

Certifications

- Showcase certifications prominently and add links to validate them (if applicable).
- Consider obtaining additional certifications relevant to Azure Integration Services (e.g., **Azure Developer Associate**).

Soft Skills

- Add soft skills like problem-solving, team collaboration, and communication under a dedicated section or integrate them into the experience descriptions.

Additional Section

- Create an "Achievements" section to highlight recognitions, impactful projects, or measurable contributions (e.g., "Reduced API regression time by 30%").
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Final Note

The candidate demonstrates strong technical expertise and foundational skills but needs to align the resume more closely with the job description by emphasizing Azure Integration Services, C#/ .NET, relational database knowledge, and security practices. Additionally, improving formatting and tailoring the profile will make the resume more compelling for this specific role.