RESUME ANALYSIS REPORT

Professional Candidate Assessment

Generated on October 30, 2025

# **CANDIDATE PROFILE**

|  |  |
| --- | --- |
| **Full Name** | Devendra Ahire |
| **Email Address** | devendrarahire01@gmail.com |
| **Phone Number** | +91-9309554295 |
| **LinkedIn Profile** | linkedin.com/in/devendra-ahire |
| **Location** | Nashik, Maharashtra |

# **EXECUTIVE SUMMARY**

|  |  |
| --- | --- |
| **ATS Compliance** | 85% |
| **Job Match** | 80% |

**STRONG CANDIDATE - Resume is well-optimized and shows excellent alignment with position requirements.**

# **DETAILED ANALYSIS**

|  |
| --- |
| **ATS COMPLIANCE ANALYSIS** |

|  |  |
| --- | --- |
| **85%** | * Resume includes clear contact information. * Skills are listed in a dedicated section. * Experience and projects are well-detailed. * Education is clearly outlined. * Uses common keywords and technical terms. * Has a professional summary/objective. |

|  |
| --- |
| **JOB MATCH ANALYSIS** |

|  |  |
| --- | --- |
| **80%** | * Strong match in programming languages like Python and JavaScript. * Experience with relevant technologies like React.js, Node.js, Django, MongoDB, HTML, and CSS aligns well with the job description. * Experience with Git/GitHub is a strong positive. * Project experience demonstrates full-stack capabilities. * Mentions database knowledge (SQL, MongoDB). * The job description prefers cloud platform experience (AWS, Azure, or GCP), and while the candidate has AWS certification, more explicit project experience would be beneficial. * No explicit mention of Agile methodologies in the resume. |

## **KEYWORDS ANALYSIS**

|  |  |
| --- | --- |
| **Keywords Found** | **Keywords Missing** |
| Software Developer | Java |
| design | C# |
| develop | PHP |
| test | .NET |
| maintain | Angular |
| software applications | CI/CD |
| problem-solving | DevOps |
| coding | Agile |
| efficient | AWS |
| web | Azure |
| mobile | GCP |
| debug |  |
| software defects |  |
| performance issues |  |
| cross-functional teams |  |
| designers |  |
| testers |  |
| project managers |  |
| APIs |  |
| databases |  |
| third-party services |  |
| code reviews |  |
| Git |  |
| GitHub |  |
| programming languages |  |
| Python |  |
| JavaScript |  |
| SQL |  |
| MongoDB |  |
| front-end technologies |  |
| HTML |  |
| CSS |  |
| React |  |
| backend frameworks |  |
| Node.js |  |
| Django |  |
| RESTful APIs |  |

# **STRENGTHS & DEVELOPMENT AREAS**

|  |  |
| --- | --- |
| **Key Strengths** | **Areas for Development** |
| • Full-stack development experience. | • Limited professional work experience (only one internship mentioned). |
| • Strong programming skills in multiple languages. | • Missing explicit mentions of Agile methodologies. |
| • Hands-on project experience with relevant technologies. | • Cloud platform experience (AWS) is mentioned through certification but not explicitly demonstrated in projects or experience. |
| • Experience with Git/GitHub and version control. | • Lack of quantified results in project and experience descriptions. |
| • Fintech experience. |  |

# **IMPROVEMENT RECOMMENDATIONS**

1. Quantify the impact of project work whenever possible (e.g., 'Improved user engagement by X% through project Y').
2. Explicitly mention experience with Agile methodologies, if applicable, even briefly.
3. Highlight cloud platform experience (AWS) in project descriptions or the experience section.
4. Tailor the summary to emphasize specific skills and experiences most relevant to the target software developer role.
5. Expand on the 'Software Development Intern' experience, adding more details regarding the technologies used.
6. Include specific examples of problem-solving in the work experience or project sections.
7. Consider adding a dedicated 'Awards and Recognition' section if any awards were received.
8. Ensure all links (LinkedIn, GitHub, project demos) are active and lead to well-maintained, professional profiles.

# **FINAL ASSESSMENT**

Based on our comprehensive analysis, this resume is **highly competitive** for the target position. Minor refinements may further enhance its effectiveness.