

# ATS Analysis Report

Score: 85%

## Strengths

- Clear objective and enthusiasm for Full-stack development and AI.
- Practical experience with relevant projects showcasing front-end, back-end (Flask, SQLite), and AI integration (Groq API, LLaMA3).
- Good foundation in core programming languages (Python, JavaScript) and web technologies (React, HTML, CSS).
- Early professional exposure through a Full Stack Development internship.
- Proactive learning demonstrated through certifications.
- Good understanding of version control (Git, GitHub).

## Weaknesses

- Limited professional experience, as expected for an intern, but could elaborate more on the existing internship.
- Project descriptions lack specific metrics or quantifiable impact.
- The 'Tools' section is somewhat basic; could expand to include more development-specific tools/environments.
- Certification dates listed as future (2025) might indicate planned completion, which should be clarified.

## Suggestions

- Quantify achievements in project descriptions (e.g., 'improved page load time by X%', 'handled Y concurrent users').
- Expand on the 'Intern – Full Stack Development' experience, detailing specific contributions, challenges overcome, or technologies mastered.
- Consider adding a link to a live demo or deployed versions of projects, beyond just GitHub.
- Explore and list more advanced development tools or platforms (e.g., Docker, CI/CD tools, specific IDEs).
- Clarify whether the '2025' certification dates are expected completion dates or typos.
- If aiming for an AI-heavy role, consider elaborating on specific AI/ML concepts, algorithms, or frameworks beyond API usage.