ATS Resume Analysis Report

Overall Score: 80%

Section-wise Scores:

Skills: 80%

Experience: 70% Education: 90%

Detailed Breakdown:

Skills: 80%

Experience: 70% Education: 90% Overall: 80%

Breakdown:

- 1) Skills (80%): The skills section is well-populated with a strong mix of technical keywords highly relevant to AI and Data Science roles, including Python, Machine Learning, IoT, SQL, Git, and various databases. The inclusion of soft skills like "Problem solving" is good. A minor deduction is made for the slightly informal formatting (e.g., parentheses in "Programming Language (python)") which could be optimized for strict ATS parsing. Grouping them into categories (Tools, Database) is a positive.
- 2) Experience (70%): The experience includes a strong, quantifiable bullet point ("increased client engagement by over 40%") which is excellent. The role as a Founder demonstrates initiative and leadership. However, a significant deduction is made for the extremely short duration of the "HR Intern" role (May 2024 May 2024), which may be perceived as an error or a one-day event, reducing its impact. The experience, while impressive for a student, is currently limited in scope and within corporate structures, which is common for a current student but is noted by an ATS comparing against candidates with more traditional internship experience.
- 3) Education (90%): This section scores very highly. It clearly states the degree (B.Tech), the specialized field (Artificial Intelligence & Data Science), the institution name, and the timeline. The inclusion of a strong GPA (9.6) is a significant highlight and a major positive factor for an ATS screening for academic performance. The expected graduation date is also clearly listed.