

User Guide

Steps:

1. Enter Job Title, Skills, Experience, Education, and Job Description.
2. Click “Generate Resume” to create a professional summary.
3. Review ATS keyword suggestions.
4. Click “Export Full Resume to PDF” to download.

Screenshots:

input form:

The screenshot shows the AI Resume Builder application interface. At the top, there are navigation links for Spaces, Aliyaaah, AI_Resume_BuilderV3, App, Files, Community, and a user icon. The main title is "AI Resume Builder" with the subtitle "Generate a professional, ATS-friendly resume summary with skills and education." Below this are several input fields: "Job Title" (with a dropdown arrow), "Skills (comma-separated)" (with a dropdown arrow), "Experience Summary" (with a dropdown arrow), "Education Details" (with a dropdown arrow), and "Target Job Description" (with a dropdown arrow). To the right of these fields is a large "Generated Resume Summary" text area. Below this are sections for "Extracted Skills" and "ATS Keyword Suggestions", each with its own text area and dropdown arrows. At the bottom center is a "Generate Resume" button, and to its right is an "Export Full Resume to PDF" button. A "DRAFT" button is located at the bottom left. The footer contains links for "Use via API", "Built with Gridify", and "Settings".

generated summary :

Job Title	Skills (comma-separated)
software engineer	python, leadership
Experience Summary	
8 years working with leading teams and building apps	
Education Details	
BSc in computer science	
Target Job Description	
looking for a software engineer skilled at python, java, and machine learning	
Generated Resume Summary	
<p>Summary: Experienced software engineer, proficient in Python and leadership, and with 8 years of experience in building and leading successful teams. A highly skilled professional possessing strong technical and leadership abilities.</p> <p>Background: BSc in Computer Science, 8 years' experience in software development, and proven ability to lead and drive complex projects. Technical Skills: Python, 8 years' experience, Full Stack Web Development, Agile Methodologies, Database Architecture, Cloud Computing, and Application Development. Leadership Skills: Team Leadership, Technical Leadership, Agile Methodologies, and Process Improvement. Education: Computer Science BSc.</p> <p>Software Engineer Summary: Skilled software engineer with 8+ years of experience in web and full-stack development. Proven ability to design, develop, and maintain complex software systems. Technical Skills:- Python: 8+ years with a strong focus on machine learning and data analysis.- Full-Stack Web Development: HTML, CSS, JavaScript, React, and Node.- Agile Methodologies:- Scrum, Kanban, and XP.- Cloud Computing: AWS, Azure, and Google Cloud Platform.- Database Architecture: MySQL, PostgreSQL, and MongoDB. Leadership Skills:- Team Leadership: 6+ years leading and driving complex software development teams.- Technical Leadership: 4+ years</p>	
Extracted Skills	
Python, Leadership	
ATS Keyword Suggestions	
Java, Machine Learning	
Generate Resume	

Generate Resume
Export Full Resume to PDF
<input type="button" value="File"/> resume.pdf 2.1 KB
Use via API · Built with Gradio · Settings