

## 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 displays the 'AI Resume Builder' web application. The interface is clean and modern, with a light gray background. At the top, there's a navigation bar with 'Spaces', 'Atiyahh AT\_Resume\_BuilderV3', and a 'Running' status indicator. On the right, there are links for 'App', 'Files', and 'Community'. The main content area is titled 'AI Resume Builder' and includes a subtitle: 'Generate a professional, ATS-friendly resume summary with skills and education.' Below this, there are several input fields: 'Job Title', 'Skills (comma separated)', 'Experience Summary', 'Education Details', 'Target Job Description', and 'Generated Resume Summary'. Each field has a small up/down arrow icon on its right side. Below the input fields, there are two prominent buttons: 'Generate Resume' and 'Export Full Resume to PDF'. At the bottom of the form, there is a dashed box labeled 'File' with a download icon. The footer of the application shows 'Use AI API', 'Built with Spaces', and a 'Settings' gear icon.

generated summary :

Job Title

software engineer

Skills (comma-separated)

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

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.

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.

Software EngineerSummary: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

Extracted Skills

Python, Leadership

ATS Keyword Suggestions

Java, Machine Learning

Generate Resume

Generate Resume

Export Full Resume to PDF

File

resume.pdf

2.1 KB

Use via API - Built with Gradio - Settings