

Topic: generate an pdf file resume format

```
```python
from reportlab.pdfgen import canvas
from reportlab.lib.pagesizes import letter
from reportlab.lib.units import inch

def create_resume(filename, name, contact, summary, experience, education, skills):
 c = canvas.Canvas(filename, pagesize=letter)
 c.setFont("Helvetica-Bold", 18)
 c.drawString(inch, 10.5*inch, name)
 c.setFont("Helvetica", 12)
 c.drawString(inch, 10*inch, contact)
 c.setFont("Helvetica-Bold", 14)
 c.drawString(inch, 9.5*inch, "Summary")
 c.setFont("Helvetica", 12)
 c.drawString(inch, 9*inch, summary)
 c.setFont("Helvetica-Bold", 14)
 c.drawString(inch, 8*inch, "Experience")
 c.setFont("Helvetica", 12)
 y_pos = 7.5*inch
 for exp in experience:
 c.drawString(inch, y_pos, exp)
 y_pos -= 0.5*inch

 c.setFont("Helvetica-Bold", 14)
 c.drawString(inch, y_pos - inch, "Education")
 c.setFont("Helvetica", 12)
 y_pos -= 0.5*inch
 for edu in education:
 c.drawString(inch, y_pos, edu)
 y_pos -= 0.5*inch

 c.setFont("Helvetica-Bold", 14)
 c.drawString(inch, y_pos - inch, "Skills")
 c.setFont("Helvetica", 12)
 y_pos -= 0.5*inch
 for skill in skills:
 c.drawString(inch, y_pos, skill)
 y_pos -= 0.5*inch

 c.save()

Example usage
name = "Your Name"
contact = "Your Contact Information"
```

```
summary = "Your Summary"
experience = ["Experience 1", "Experience 2"]
education = ["Education 1", "Education 2"]
skills = ["Skill 1", "Skill 2", "Skill 3"]

create_resume("resume.pdf", name, contact, summary, experience, education, skills)

'''
```

## Relevant Links:

- How to Create a Resume PDF (+ 10 Free Templates)

<https://resumegenius.com/blog/resume-help/resume-pdf>

- How To Create a Resume PDF and When To Use It | Indeed.com

<https://www.indeed.com/career-advice/resumes-cover-letters/how-to-create-resume-pdf>

- PDF Resume Templates (Free to Download)

<https://resumegenius.com/resume-templates/pdf-resume-templates>