Resume Genrator

Description

Creat My Resume Using Python Please Enter Your Name And Job Title And Reume will Create

```
In [20]: # Setting style for bar graphs
import matplotlib.pyplot as plt
%matplotlib inline
```

```
In [130]: # My Variables
          firstName = input("Enter Your firstname: ")
          lastName = input("Enter your lastname: ")
          jobTitle = input("Enter Your Job Title: ")
          Salary = float(input("Enter Expectation Salary: "))
          phoneNumber = '999-999-9999'
          email = "teat@gmail.com"
          def fullName(firstName, lastName):
              print("Welcome to Build Resume :" ,firstName + lastName)
          fullName(firstName, lastName)
          # Education Details:
          educationTitle = 'EDUCATIONS:'
          firstUniversity = 'Sinclair University'
          duration1= '2010- 2014'
          major1 = 'Computer Science'
          secUniversity = 'Dayton Universtity'
          duration2 = '2015-2017'
          major2 = 'Information Technology'
          # Work Experience Details:
          workTitle = 'EXPERIENCE: '
          wTitle1 = 'Angular UI Developer'
          wTime1 = '2020-Present'
          wDesc1 = 'Responsible for software development life cycle, end to end•
          wTitle2 = 'Software Devloper'
          wTime2 = '1/2018 to 1/2019'
          wDesc2 = 'Responsible for software development life cycle, end to end.
```

```
# List of Projects
project = 'PROJECTS:'
pTitle1 = 'Crud App using Java'
pDesc1 = 'Application to manage Cars with angular CLI\n where user ca
pTitle2 = 'BAO Applications with springboot'
pDesc2 = 'Data interaction is via REST API.API is created in spring b
linkedIn= 'LinkedIn:Link/.xyz'
#Certifications
certifications = 'Certifications: '
name1 = 'AWS Certified Cloud Practitioner (CLF) - June 2020'
name2 = 'AWS Certified Cloud Practitioner (CLF) - Dec 2021'
# List of languages
Languages = 'Languages: '
totalLan = 'Python\n- Panas\n- NumPy\n- Data Base\n- Data Science\n- (
ExtrasTitle = 'Machine Learning Path For Me'
figure, axi = plt.subplots(figsize=(8.9, 11.1))
# Decorative Lines
ax.axvline(x=.5, ymin=0, ymax=1, color='lightred', alpha=0.0, linewidt
plt.axvline(x=.99, color='black', alpha=0.5, linewidth=400)
plt.axhline(y=.88, xmin=0, xmax=1, color='white', linewidth=4)
# add text
plt.annotate(firstName, (.02,.94), weight='bold', fontsize=21)
plt.annotate(jobTitle, (.02,.91), weight='regular', fontsize=16)
plt.annotate(phoneNumber, (.7,.906), weight='regular', fontsize=9, col
plt.annotate(project, (.02,.860), weight='bold', fontsize=11, color='E
plt.annotate(pTitle1, (.02,.832), weight='bold', fontsize=10)
plt.annotate(pDesc1, (.04,.78), weight='regular', fontsize=9)
plt.annotate(pTitle2, (.02,.735), weight='bold', fontsize=11)
plt.annotate(pDesc2, (.04,.670), weight='regular', fontsize=9)
plt.annotate(linkedIn, (.02,.650), weight='bold', fontsize=11, color='
plt.annotate(workTitle, (.02,.600), weight='bold', fontsize=10, color=
plt.annotate(wTitle1 , (.02,.580), weight='bold', fontsize=10)
plt.annotate(wTime1, (.02,.550), weight='regular', fontsize=9, alpha=.
plt.annotate(wDesc1, (.04,.500), weight='regular', fontsize=9)
plt.annotate(wTitle2, (.02,.420), weight='bold', fontsize=10)
plt.annotate(wTime2, (.02,.400), weight='regular', fontsize=10, alpha=
```

```
plt.annotate(wpesc2, (.04,.33/), weight='regular', Tontsize=9)

plt.annotate(educationTitle, (.02,.185), weight='bold', fontsize=10, cplt.annotate(firstUniversity, (.02,.155), weight='bold', fontsize=10)
plt.annotate(duration1, (.02,.14), weight='regular', fontsize=9, alpha plt.annotate(major1, (.02,.125), weight='regular', fontsize=9)
plt.annotate(secUniversity, (.02,.08), weight='bold', fontsize=10)
plt.annotate(duration2, (.02,.065), weight='regular', fontsize=9, alpha plt.annotate(name1, (.02,.270), weight='regular', fontsize=11, cplt.annotate(name2, (.02,.250), weight='regular', fontsize=10)

plt.annotate(Languages, (.8,.8), weight='bold', fontsize=12, color='white plt.annotate(ExtrasTitle, (.7,.43), weight='bold', fontsize=11, color= plt.annotate(email, (.7,.30), weight='bold', fontsize=11, color= plt.annotate(email, (.7,.30), weight='bold', fontsize=11, color= plt.annotate(email, (.7,.30), weight='bold', fontsize=11, color= plt.savefig('Myresume.png')
```

Enter Your firstname: cf Enter your lastname: frr Enter Your Job Title: 2edf

Enter Expectation Salary: 200000 Welcome to Build Resume : cffrr



