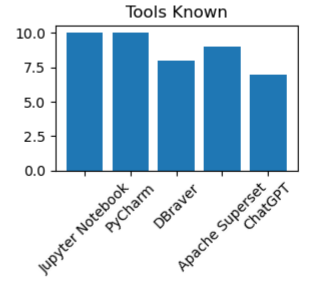
```
In [103...
          from IPython.display import HTML
          link_text = "ANSHUMAN'S LinkedIn profile"
          url = "https://www.linkedin.com/in/anshuman-ojha-34093885/"
          link_html = f'<a href="{url}" target="_blank">{link_text}</a>'
          display(HTML(link_html))
          print("This Resume is built by PYTHON using jupyter notebook")
          print("NAME - Anshuman Ojha \nDesignation- Finops and revenue Analyst \nExperience -
          ANSHUMAN'S LinkedIn profile
          This Resume is built by PYTHON using jupyter notebook
          NAME - Anshuman Ojha
          Designation- Finops and revenue Analyst
          Experience - 3 yrs
          PHONE-877431441
          EMAIL-anshumanojha94@gmail.com
In [114...
          import matplotlib.pyplot as plt
          tools_data = [10, 10, 8, 9, 7]
          technology_data = [9, 10, 10, 8, 7, 10]
          skills_labels = ['MYSQL', 'Python', 'Dashboard Development', 'Power Bi']
          technology_labels = ['Superset', 'SQL', 'Python', 'AWS', 'AI', 'ML']
          fig, axs = plt.subplots(1, 2, figsize=(6, 3)) # Adjust the figure size here
          axs[0].bar(range(len(tools_data)), tools_data)
          axs[0].set_xticks(range(len(tools_data)))
          axs[0].set xticklabels(tools labels, rotation=45)
          axs[0].set title('Tools Known')
          axs[1].plot(range(len(technology_data)), technology_data)
          axs[1].set_xticks(range(len(technology_data)))
          axs[1].set_xticklabels(technology_labels, rotation=45)
          axs[1].set_title('Technology Known')
          plt.tight_layout()
```



plt.show()

6/26/23, 2:46 PM

```
{"text": "IBM-Data Visualization with Python", "url": "https://www.coursera.org/ac
    {"text": "Databases and SQL for Data Science with Python", "url": "https://www.cou
    {"text": "Machine Learning with Python", "url": "https://www.coursera.org/account/
    {"text": "Python for Data Science, AI & Development", "url": "https://www.coursera
    {"text": "IBM Data Science Specialization", "url": "https://www.coursera.org/account/
    inks_html = ""
    for link in links:
        link_text = link["text"]
        url = link["url"]
        link_html = f'<a href="{url}" target="_blank">{link_text}</a>'
        links_html += link_html + "<br>
        display(HTML(links_html))
```

CERTIFICATIONS

IBM-Data Analysis certificate

IBM-Data Visualization with Python

Databases and SQL for Data Science with Python

Machine Learning with Python

Python for Data Science, AI & Development

IBM Data Science Specialization

```
import matplotlib.pyplot as plt
skills_data = [30,60 , 25, 33]
skills_labels = ['MYSQL', 'Python', 'Dashboard Development', 'Power Bi']
plt.pie(skills_data, labels=skills_labels, autopct='%1.1f%%', startangle=90)
plt.title('Skills Proficiency out of 10')
plt.axis('equal')
plt.show()
```

Skills Proficiency out of 10

