from pathlib import Path  
  
import streamlit as st  
from PIL import Image  
  
  
# --- PATH SETTINGS ---  
current\_dir = Path(\_\_file\_\_).parent if "\_\_file\_\_" in locals() else Path.cwd()  
css\_file = current\_dir / "styles" / "main.css"  
resume\_file = current\_dir / "assets" / "CV.pdf"  
profile\_pic = current\_dir / "assets" / "profile-pic.png"  
  
  
# --- GENERAL SETTINGS ---  
PAGE\_TITLE = "Digital CV | Adil Ahmadzada"  
PAGE\_ICON = ":wave:"  
NAME = "Adil Ahmadzada"  
DESCRIPTION = """  
Business development manager / Consultant, lean six sigma professional.  
"""  
EMAIL = "adilahmadzada5@gmail.com"  
SOCIAL\_MEDIA = {  
 "YouTube": "https://www.youtube.com/channel/UCWmMj6MDEvHmiad8FgGBVNQ",  
 "Personal": "https://adilahmadzada.dorik.io/",  
}  
PROJECTS = {  
 "🏆 Azerbaijan: Plastic injection and moulding machine manufacturing project": "https://adilahmadzada.dorik.io/"  
}  
  
  
st.set\_page\_config(page\_title=PAGE\_TITLE, page\_icon=PAGE\_ICON)  
  
# --- LOAD CSS, PDF & PROFIL PIC ---  
with open(css\_file) as f:  
 st.markdown("<style>{}</style>".format(f.read()), unsafe\_allow\_html=True)  
with open(resume\_file, "rb") as pdf\_file:  
 PDFbyte = pdf\_file.read()  
profile\_pic = Image.open(profile\_pic)  
  
  
# --- HERO SECTION ---  
col1, col2 = st.columns(2, gap="small")  
with col1:  
 st.image(profile\_pic, width=230)  
  
with col2:  
 st.title(NAME)  
 st.write(DESCRIPTION)  
 st.download\_button(  
 label=" 📄 Download Resume",  
 data=PDFbyte,  
 file\_name=resume\_file.name,  
 mime="application/octet-stream",  
 )  
 st.write("📫", EMAIL)  
  
  
# --- SOCIAL LINKS ---  
st.write('\n')  
cols = st.columns(len(SOCIAL\_MEDIA))  
for index, (platform, link) in enumerate(SOCIAL\_MEDIA.items()):  
 cols[index].write(f"[{platform}]({link})")  
  
  
# --- EXPERIENCE & QUALIFICATIONS ---  
st.write('\n')  
st.subheader("Experience & Qualifications")  
st.write(  
 """  
- ✔️ 7 Years experience extracting actionable insights from data  
- ✔️ Strong hands on experience and knowledge in Python and Excel  
- ✔️ Good understanding of statistical principles and their respective applications  
- ✔️ Excellent team-player and displaying strong sense of initiative on tasks  
"""  
)  
  
  
# --- SKILLS ---  
st.write('\n')  
st.subheader("Hard Skills")  
st.write(  
 """  
- 👩‍💻 Programming: Python (Scikit-learn, Pandas), SQL, VBA  
- 📊 Data Visulization: PowerBi, MS Excel, Plotly  
- 📚 Modeling: Logistic regression, linear regression, decition trees  
- 🗄️ Databases: Postgres, MongoDB, MySQL  
"""  
)  
  
  
# --- WORK HISTORY ---  
st.write('\n')  
st.subheader("Work History")  
st.write("---")  
  
# --- JOB 1  
st.write("🚧", "\*\*Senior Data Analyst | Ross Industries\*\*")  
st.write("02/2020 - Present")  
st.write(  
 """  
- ► Used PowerBI and SQL to redeﬁne and track KPIs surrounding marketing initiatives, and supplied recommendations to boost landing page conversion rate by 38%  
- ► Led a team of 4 analysts to brainstorm potential marketing and sales improvements, and implemented A/B tests to generate 15% more client leads  
- ► Redesigned data model through iterations that improved predictions by 12%  
"""  
)  
  
# --- JOB 2  
st.write('\n')  
st.write("🚧", "\*\*Data Analyst | Liberty Mutual Insurance\*\*")  
st.write("01/2018 - 02/2022")  
st.write(  
 """  
- ► Built data models and maps to generate meaningful insights from customer data, boosting successful sales eﬀorts by 12%  
- ► Modeled targets likely to renew, and presented analysis to leadership, which led to a YoY revenue increase of $300K  
- ► Compiled, studied, and inferred large amounts of data, modeling information to drive auto policy pricing  
"""  
)  
  
# --- JOB 3  
st.write('\n')  
st.write("🚧", "\*\*Data Analyst | Chegg\*\*")  
st.write("04/2015 - 01/2018")  
st.write(  
 """  
- ► Devised KPIs using SQL across company website in collaboration with cross-functional teams to achieve a 120% jump in organic traffic  
- ► Analyzed, documented, and reported user survey results to improve customer communication processes by 18%  
- ► Collaborated with analyst team to oversee end-to-end process surrounding customers' return data  
"""  
)  
  
  
# --- Projects & Accomplishments ---  
st.write('\n')  
st.subheader("Projects & Accomplishments")  
st.write("---")  
for project, link in PROJECTS.items():  
 st.write(f"[{project}]({link})")