Manan_Vaishnav.py

```
def myself():
       About Me: Bsc Computer Science graduate with a strong foundation in Python, Cloud Computing,
       and a passion for learning new technologies.
       contact_info = {
              "Phone": "9510721504",
              "Email": "vaishnav.manan22@gmail.com",
              "LinkedIn": "https://www.linkedin.com/in/manan-vaishnav/",
              "Address": "A.K. Road Surat, Gujrat" }
       for key, value in contact info.items():
              print(f"{key}: {value}")
def my_skills():
       skills = ['Python', 'AWS', 'Git-Github', 'Networking', 'MySQL', 'Docker', 'Kubernetes', 'DevOps']
       print("\n----\n")
       for skill in skills:
              print(skill, end=',')
def my_projects():
       project1 = { 'Title': 'Desktop Voice Assistance',
                  'Desc': 'Take voice commands from user and generate tasks according it',
                   'TechStack': 'Python, Pyttsx3, OsModule, Wikipedia'}
       project2 = {'Title': 'TaxCalc',
                  'Desc': 'Inventory Management System for Textile Industry',
                  'TechStack': 'ReactJs, Firebase, NodeJS'}
       project3 = {'Title': 'Deploy WordPress Website Using AWS',
                  'Desc': 'Deploy highly available WordPress site on AWS using RDS, EC2, Route53, VPC',
                  'TechStack': 'ReactJs, Firebase, NodeJS'}
       print("\n-----\n")
       projects_dict = project1 | project2 | project3
       print(projects dict)
def my_experience():
       Hardware and Network Engineer at BCM Computer Classes
       start year = "Oct2023"
       end year = "Jun2024"
       responsibilities = ["Managed PC formatting, hard disk diagnostics, and overall system maintenance.",
                      "Provided technical support and troubleshooting for hardware and network issues."]
       duration = f"{start year} - {end year}" if end year != "Present" else f"{start year} - Present"
       print(f"Duration: {duration}")
       for resp in responsibilities:
```

print(f" Responsibilities: - {resp}")

```
def my_education():
      education = { "College": "Shree Ram Krishna Institute of Computer Education & Applied Sciences",
                   "Location": "Surat, Gujarat",
                   "Program": "Bsc Computer Science",
                   "Duration": "2021-2023",
                   "University": "Veer Narmad South Gujrat University",
                   "CGPA": "7.31/10" }
      print("\n-----\n")
      for key, value in education:
             print(f"{key}: {value}")
def my_certifications():
      ----- Certificates -----
      Advanced Diploma Eng. In Cyber Security & Cloud Computing
      AWS Cloud Practitioner Essentials Course Certificate & AWS Cloud Quest: Cloud Practitioner Badge
      pass
if __name__ == "__main__":
      print(myself.__doc__)
      myself()
      my_skills()
      my_projects()
      print(my_experience. doc )
      my_experience()
      my_education()
      my_certifications()
      print(my_certifications.__doc__)
```