AVASAR DOBARIYA

Ahmedabad, Gujarat 9537225632 avasardobariya026@gmail.com



I bring a strong foundation in Python programming as a novice Python developer that I have developed through education, side projects, and practical experience. I'm excited to use Python's ease of use and adaptability to create creative solutions and make valuable contributions to development initiatives. Despite my lack of experience, I am excited to put my education and abilities to use in solving real-world problems and gaining hands-on software development experience. I understand the basics of Python, including data structures, functions, control flow, and object-oriented programming, and I'm excited to increase my knowledge through hands-on experience and mentoring. I am proactive, flexible, and dedicated to lifelong learning. I am excited to work with seasoned developers to advance my abilities and add to the success of the team.

WORK EXPERIENCE

Python Developer

(6 months)

As a Python developer, I have gained valuable experience in web scraping, a powerful technique for extracting data from websites. Leveraging Python's libraries such as BeautifulSoup, Selenium, and Requests, I have developed scripts to crawl and extract structured data from various websites efficiently and accurately. My experience includes identifying relevant HTML elements, parsing and extracting desired information, handling pagination, and navigating through complex website structures.

PROJECTS

Web Scraping Of Data

Python Technology

The project involves web scraping live websites using the Python language and its libraries such as Requests, BeautifulSoup, Selenium, Pandas, and more. I have successfully completed approximately 9 web scraping projects. These projects show my versatility in using Python's features and different web scraping technologies, covering a wide range of applications. Structured data extraction from HTML is made possible using BeautifulSoup and Selenium, and efficient HTTP requests are facilitated by the use of Requests. Pandas integration makes it easier to manipulate and analyse data effectively. I have improved my abilities to manage various data structures, navigate dynamic websites, and put strong scraping solutions into practice thanks to these tasks. These libraries work together to enable a thorough approach to online scraping, guaranteeing the extraction of important data from numerous.

CRUD Operation

Python Technology (Django Framework)

CRUD (Create, Read, Update, Delete) operations are fundamental functionalities in web applications for managing data. Django is a popular Python web framework that provides a robust foundation for building web applications, including support for implementing CRUD operations seamlessly.

SKILLS

- Python
- Django (Python Framework)
- HTML5
- CSS 3
- Bootstrap

EDUCATION

Atmiya University

Bachelor's Computer Engineering Rajkot 09/2019 to Present