**Umair**

**Address**: S.I.T.E, Orangi Town, Karachi.

**Email:** umairnawaz7228@gmail.com **Phone:** +923490219531

**Objective:**

Motivated and detail-oriented Python Developer with a strong foundation in web development, problem-solving, and object-oriented programming. Seeking to leverage my skills in Python, HTML, CSS, and software debugging to contribute effectively to a dynamic development team and drive innovative solutions. Committed to continuous learning and delivering high-quality, scalable software solutions that meet and exceed client expectations.

**Skills:**

* Python programming
* HTML and CSS for web development
* JavaScript basics
* Problem-solving and logical thinking
* Object-oriented programming
* Debugging and troubleshooting
* Basic SQL and database understanding
* Tailoring and garment repair
* Basic bike repair and maintenance

**Experience:**

**Practice Projects and Scenarios:**

* **Grocery Shopping List:** Built a web application to manage grocery shopping lists, allowing users to add, remove, and categorize items.
* **Student Grade Systems:** Developed a system to input and calculate student grades, providing summaries and individual reports.
* **Word Frequency Counter:** Created a tool to count the frequency of words in a given text, demonstrating proficiency in string manipulation and data analysis.
* **Password Strength Checker:** Implemented a web-based tool to evaluate password strength based on various criteria, ensuring security best practices.
* **Voting System (Annual Employee Recognition Awards):** Designed a voting system to collect and tally votes for annual employee awards.
* **object oriented programming and Inheritance:** Developed various projects using OOP principles, including class hierarchies, inheritance, and polymorphism.
* **function and modules:** Wrote modular code with reusable functions, improving maintainability and readability.
* **debugging code:** Practiced debugging techniques to identify and resolve issues in various coding scenarios.

**Projects:**

* **Basic Amazon Clone Frontend Development**

Developed the basic frontend of an Amazon clone, focusing on the visual representation and user interface elements.

* **Technologies Used:** HTML, CSS
* **Features Implemented:**

**Homepage Design:** Created an engaging homepage layout featuring navigation bars, banners, and a product showcase section.

* **Static Pages:** Designed static pages such as the homepage and basic layout structure for an e-commerce platform.
* **Outcome:** Successfully developed a visually appealing and user-friendly basic frontend for an e-commerce platform, demonstrating solid skills in HTML and CSS.

**Education/Certifications:**

* Matric **5/2023**
* Python Programming Certification **4/2024**

**Additional Information (Links):**

Github Profile: <https://github.com/umair7228>

Linkedin Profile: [www.linkedin.com/in/umair-nawaz-92b8472a1](http://www.linkedin.com/in/umair-nawaz-92b8472a1)