



Muhammad Muneeb

python(django) - Intern

Phone

0307-1502385

Email

muhammadmoneeb030@gmail.com

Address

Street #1 Near Aqsa Complex
Awami Road Daska, Sialkot

Profile Info

Innovative, task-driven professional with 3 months of experience in backend development in python (Django) Framework. I'm a passionate web developer and currently practicing day-by-day to improve my logic building. Proficient in developing databases, creating user interface writing and testing codes, troubleshooting simple complex issues, and implementing new features based on user feedback.

Skills

HTML5	<div><div></div></div>
CSS3	<div><div></div></div>
JS, React.js	<div><div></div></div>
Django	<div><div></div></div>

Interests

Data Science	<div><div></div></div>
Coding	<div><div></div></div>
Video Games	<div><div></div></div>
Cricket	<div><div></div></div>

Language

Urdu	★★★★★
English	★★★★☆

Projects

Final Year Project

HSM Boutique

HSM Boutique is an e-commerce website where a customer can view product details, explore different available categories, sign in, register, place an order, and can buy different products. This website has an admin panel/dashboard where the admin can manage orders and update information.

E-commerce Website

- This e-commerce website was built in the **python (Django) framework** with SQLite database. A user can view different products available in the store and can explore different categories.
- In this project, I have added product variations like color and size so that customers can purchase products according to their needs.
- Customers can place orders, visit the dashboard, track orders and see the history of orders.
- On the other hand, we can manage website through Django default Admin Panel.

Education

BS Software Engineering	2018 - 2022
Virtual University of Pakistan	

I have completed by Bachelor's degree with 3.34 CGPA. Throughout my degree, I have learned so much which i can implement in my real-life projects.

Intermediate

Superior Group of Colleges	2016 - 2018
F.Sc Medical.	