

Md Sultan

sultanmirza67881@gmail.com

9661021943

B/48, Joshi Colony, Street no. 6, IP Extension, Patparganj 110092, New Delhi

LinkedIn :- linkedin.com/in/mdsultan045 , Github :- github.com/mdsultan045

Summary

- Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.
-

Education

Greater Noida Institute of Technology, Greater Noida, Uttar Pradesh.

- Masters of Computer Applications (2020-22) :- 73.3%

Veer Kunwar Singh University Arrah, Bihar.

- Bachelor of Political Science (2016-19) :- 61%

Radha Shanta College, Rohtas Bihar.

- 12th Science (PCM) (2016) :- 50.8%

Model School Dalmianagar, Rohtas Bihar.

- 10th CBSE Board (2013) :- 58.9%
-

Skills

Python, Django, MySQL, Rest API, OOPs, CSS, HTML, Bootstrap, JavaScript, ORM, Git, Git Bash, Jira Software, Bitbucket

Training

- Full Stack Developer with Python From Apteron Institute 28 Feb 22 - 28 May 22.
 - Tested compatibility and functionality of web application using Django in python. Django Framework that used in developing web applications.
 - Developing – Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications. Powerful skills in API development, specifically for web use.
 - Strong analytical and problem-solving skills and high ethical knowledge. A person with multi-tasking and organizational.
-

Experience

Python Developer | Apeed Technologies Pvt Ltd, New Delhi
5 June 2023 – 5 September 2023

- Spearheaded the end-to-end development of dynamic web applications utilizing the Python programming language, Django framework, MySQL databases, and RESTful APIs. Transformed project concepts into high-performing backend functionalities, optimizing application responsiveness and elevating user experience. Leveraged Django's class-based views and custom template tags to create a modular and maintainable codebase, enhancing code reusability and easing future feature additions.
- Collaborated in the development of web applications using Python and Django. Implemented and optimized back-end functionalities, improving overall application performance.
- Develop and optimize back-end functionalities, resulting in a improvement in application performance. Implemented advanced database optimization techniques in MySQL, reducing query response time by specific time or percentage. Led the development of RESTful APIs that enhanced the user experience by enabling [mention the features or capabilities enabled by the APIs].

Projects

E-Commerce

- Website that provides Flipkart Application. User can buy the products and add to cart like clothes, watch, shoes, mobile etc and admin panel can add the products and add new products in Flipkart applications.
- I have created signup login and logout page and I have also created Rest API from Django REST framework by using Postman Agent. I have showed image in website through "static files" and Django provides `django.contrib.staticfiles` to manage these static files. Technology: Python, Django, HTML, Bootstrap, MySQL.

Attendance Management System

- Website that provides news in many formats. Provides information about manage the student attendance , subject marks maintain and Generate report by admin panel and also student panel can check subjects marks and attendance percentage. Technology: Python, Django, HTML, Bootstrap, MySQL.

CRUD

- I built a user-friendly website using Python and Django. This website lets users do four main things: create, read, update, and delete information. What's cool is that users can also upload pictures and resumes to their profiles. This project shows how skilled I am at handling different types of data and making websites that work smoothly. It's all about giving users a simple and efficient way to manage their stuff online.
- In this ongoing project, I'm working on adding a secure Signup and Login system with email confirmation. Users will be able to create accounts with their email addresses, and upon signup, they will receive a confirmation email. This extra layer of security ensures that only genuine users can access the platform.