



Contact

Phone

7703892096

Email

1999shivanandtiwari@gmail.com

Address

B-60 ram nagar colony sahibabad, Ghaziabad

Education

2021

Btech (IT)

Inderprastha engineering college

2017

12th

Chaudhary charan singh memorial school

Expertise

- Python and django restframe work
- Celery and sql
- Flask framework
- Numpy and pandas
- Web Scrapping using javascript
- API Integration and OOPS

Language

English

Hindhi

Shivanand Tiwari

Python Software Developer(2+above Experience)

Focused software engineer ,2.2 yr experiance in python . comfortable in working with high pressure ,deadline driven enviroment .Result focused with experiance for developing ,communicate and delegate effectively to aid timely

Experience

○ 2021 - 2023

Thinkitive Technology Pvt Ltd

1:Django Project (Alomosa) with Webscrapping using Extension

In this Project developing a Dashboard and charts based on kdp amazon web page to new user purchasing the new book data goes to backend side using chrome extention and create charts api and table api based on django rest frame work and done payment intergration part.

○ 2:Mitrtech Project (Backend) Upgradation

In this project upgrade the python latest version 2.8 to 3.10 and also update the django version and change all the model and funtionalty to latest pattern and also some changes in the docker file

3:Kantime EVV HealthCare Project Based on Angular

Write a Test case for different Component using Angular third party tool
Also providing service testing

○ 2024-jan (Working)

Erudite Works Pvt Ltd

Project 1: One Counsel (Based on flask framework)

In this project share the agreement for multiple organization after using legality Application programming interface and then compareing the document using doc compare library soo the backend is based on the flask and frontend in based on the react and the database using opersearch to used query to fetch data

Certificate

Python with django
SQL AND DATABASE

✉ 1999shivanandtiwari@gmail.com 77038920996

Key Responsibilities:

- Implementing new functionality discussed with client.
- Experience in data processing and manipulation using Spark transformations and actions.
- Competence in programming languages such as Python
- Proficiency in version control systems like Git for collaborative development projects
- Strong problem-solving skills and the ability to troubleshoot issues in Spark applications.
- Creating Web API's and modifying the existing one.
- Creating database, tables and stored procedures. produced a very satisfying result with an improvement on its performance by 30%
- Attends weekly client meeting with team.
- Unit testing and continuous delivery.

Hobbies

- Learning new technologies
- Travelling