SHIVAM KUMAR

STUDENT

PROJECT

1. CRUD OPERATION

June 2022 - July 2022

Aligarh ,Uttar Pradesh

- Detailed Studying of HTML and CSS, SQLite for making this project.
- I create a django app that offers four functions that are considered necessary to implement a persistent storage application: create, read, update and delete.
- I am also deploy my website over the pythonanywhere server click here

2.PERSONAL PORTFOLIO WEBSITE

ightharpoonup in the second of the second of

- Aligarh .Uttar Pradesh
- A personal portfolio website is a professional website that provides information about what I do and what services I may offer, and how to contact me.
- I am also deploy my website over the heroku server click here

3. Multiple Disease Prediction System

math December 2022 - ongoing

- ♥ Varanasi ,Uttar Pradesh
- I am building a Multiple Disease Prediction System using Machine Learning in Python. I shall also be deploying this web app using Streamlit. This web app can predict the diseases such as Diabetes, heart disease, and Parkinson's using Machine Learning.

ACADEMIC ACHIEVEMENTS

250+ Questions solved on LeetCode Click Level – 6 on codestudio

AIR 75 (BHU ENTRANCE)

LANGUAGES

STRENGTHS

Hard-working Communication skills Responsible
Time Management Motivator

INTERESTS

Travelling Technology Full stack development
Listing Music

EDUCATION

MCA.

Banaras Hindu University

2021 - 2023

♀ SPGA - 8.1

BCA.

Dr. B. R. Ambedkar University Agra

2018 - 2021

Percentage - 68.14

12th.

Babu Lal Jain Inter College, Aligarh

2017

Q UP Board

Percentage - 76.4

10th.

Babu Lal Jain Inter College, Aligarh

₩ 2015

Q UP Board

Percentage - 80

CERTIFICATES

NPTEL- The Joy of Computing using Python Freedom Employability Academy English And Personal Skills

PROGRAMMING LANGUAGES

	 	 	 -	 	-		 -	-	-	
C++										
	 	 	 -	 	-		 -	-	-	
Python										
	 	 	 -	 	-	-	 -	-	-	
JavaScript										
	 	 	 -	 	-		 -	-	-	
Solidity										

OTHER SKILLS

OTTIER SIKIEES
Data Structure and Algorithms
Django (Python Framwork)
Node js
Blockchain