

GET IN TOUCH!

Mobile:

+91-6392035649

Email:

ay2084563@gmail.com

SKILLS

- Python
- HTML
- CSS
- Javascript
- Flask Web Framework
- Django
- Bootstrap Framework

LANGUAGES KNOWN

English (Both) Hindi (Both)

TEST RANKS

- JEE Mains : 4078

Shivashish Yadav

PERSONAL DETAILS

Current Location Varanasi

Date of Birth September 17, 2003

Male

EDUCATION

Graduation

Course B.Sc (Computers)

College Mahatma Gandhi University (MGU)

Score 7.5%

SchoolingClass XIIClass XBoard NameUttar PradeshUttar Pradesh

MediumHindiHindiYear of Passing20202018Score71%85.66%

PROJECTS

Dr. APJ Abdul Kalam: A tribute page | May 2023 - May 2023

- This is one page HTML document, styled with CSS. The project looks very amazing with an image of Dr APJ Abdul Kalam.

Personal Portfolio (Using HTML & CSS) | April 2023 - April 2023

- It is very basic frontend design which describes my personal details, hobbies, school life and it has also a dummy form section, As time has passed, my inclination has shifted towards Python. That's why now I am moving towards the flask, which is a python web framework.

Calculator (Using tkinter: A Python Module | March 2023 - May 2024

- This is simple calculator having 0 to 9 button, basic operators like addition, subtraction, multiplication and division having also a clear and equal button and a input box to enter the value and corresponding output as every calculator contains.

The project use a python module named as tkinter, I have created some functions, buttons and a grid layout for creating a calculator, in the project some time lambda function is used. When error occurs or possibilities, we are used error handling using try and except block.

Future GOALS/Project | June 2022 - May 2024

- I have knowledge of python's topics like list, tuple, dictionary, set, array, functions,loops, contional statement, libraries and module, class, file handling (binary and text), tkinter module, I am also familiar with module pyttsx3, virtualenv (for creating a virtual environment). Currently I am learning flask framework. With that I am implementing DSA concepts using python to find best coding way and I can see that my coding skills have improved. If I learned this in a few months then I would be able to use some of the best libraries like Pandas, Numpy. And after this, after some practical efforts, learn machine learning using some other python libraries like Keros, TensorFlow, Scikit learn etc. Although it is not going to be easy, I know that every effort will lead you to success.

ACHIEVEMENTS

- Department topper in B.Sc
- Top 10 in class in school