UNNAT MALIK



COMPUTER ENGINEERING STUDENT | PYTHON DEV | BACKEND DEV |

Hi, I'm Unnat Malik, a second-year B.E student specializing in Computer Engineering at Thakur College of Engineering and Technology. I have a strong foundation in programming, with proficiency in Python, Django, C, and C++. I am experienced in version control using Git and GitHub, in which I actively use to collaborate on projects and manage code efficiently. With a passion for software development and problem-solving, I am continuing to expand my knowledge and skills in the field of technology.

PROJECTS

DBMS WEBSITE

TOOLS: Django, HTML, CSS, JavaScript, Vercel

Sep, 2024- Oct, 2024

This project is made in reference Database management system in Computer science engineering . This project is all about helping students understand about DBMS and learn from all the resources available in this project .

responsibilities:

- To design the workflow and roadmap of the website .
- To develop the Backend of the Website with python framework Django .

Project Link: **DBMS-Website**

Python Calculator

Tools: Python

Feb. 2024 - Mar. 2024

This is a Fully Functional Calculator App it is based on the Android Calculator with a interactive interface. It works with help of python Eval property.

• The Calculator works on the python Eval properties and is able to deliver a accurate answer.

Project Link : Calculator

LANGUAGES & FRAMEWORKS

- Django
- Python
- Object-Oriented Programming (OOP)
- GitHub
- Git
- C and C++

EDUCATIONAL HISTORY

LANGUAGES

BACHELOR OF ENGINEERING (B.E.) IN COMPUTER ENGINEERING

Thakur College of engineering

2023 - 2027

HINDI

• ENGLISH