

SIDDHANT MAURYA

✉ siddhant.maurya.1122@gmail.com



+919118305938



/siddhant-maurya17



/siddhant-maurya17

OBJECTIVE

Being a technology enthusiast, I love exploring new technologies and leveraging them to solve real life problems. I am passionate about Web Dev, Coding along with the ability to learn new concepts and have great ideas.

I believe that what I might lack in skills, I make up for it with my determination to learn.

EDUCATION:

2018 - 2022 | CSJM University- Kanpur

Bachelor of Technology - Electronics and Communication Engineering

2016-2018 | Academic Heights Public School -Gorakhpur

Intermediate Examination - CBSE(PCM)

INTERNSHIP WORK:

Aspire Vision Tech Education, Kanpur

Website Development Using DJANGO -

- Use Django in this development, to increase the efficiency.

RELEVANT PROJECTS:

Tic-Tac-Toe Game

- Built a Tic-Tac-Toe with Java Swing Framework. It uses NetBeans platforms as well .
- This Game is for two player. It look like as 3 x 3 matrix.

Supply Chain Management System

- Built supply chain management system with the help of Java FX and platform IntelliJ IDEA
- Basic logic to execute some action like product, login, buy, and search.

Blood Cancer Detection Using Image Processing(MATLAB)

- In four steps the result is shown i.e Acquisition, Preprocessing, Segmentation and Feature Extraction.

DashBoard Using HTML,CSS and JS

- It is dashboard where you can feed the students detail and save it properly. If required field is not filled properly then it will show pop-up that field is empty. I created this simple UI with the help HTML,CSS and action provided by JS.

Image Bazar Clone

- Image Bazar Clone built with ReactJS, onload image must be shown.
- On search, it will show the result of specific image information that you clicked .

SKILLS:

Technical Skills

- | | |
|-------------------------|--------------------------------|
| • Programming languages | Java , Python ,C++ ,Javascript |
| • Developement | HTML,CSS,React |
| • Database | MySQL |

Coursework

- Data Structure and Algorithm
- Object Oriented Programming