# SIDDHANT MAURYA

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#### **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**

Java, Python, C++, Javascript Programming languages

 Developement HTML,CSS,React

 Database MySQL

# Coursework

- Data Structure and Algorithm
- Object Oriented Programming