

## SUMMARY

A CS undergraduate student, open to new challenging experience and learning new skills. I am a very passionate learner who loves programming & Development and wants to develop a career in that field.

## KEY SKILLS

C++

Python

Java

Django

HTML

CSS

JavaScript

MySQL

SQLite

Bootstrap

Flask

Machine Learning

OpenCV

Flask

## EDUCATION

**B.E in Computer Science (GPA: 8.2/10)**

Aug '18 - May '22

**Rungta college of Engineering and Technology**

Bhilai, Chhattishgarh

**Higher Secondary School (Percent : 78.9)**

Mar '17 - Apr '18

**O P Jindal School**

Raigarh, Chhattishgarh

**Secondary School (CGPA : 8.8)**

Mar '15 - Apr '16

**O P Jindal School**

Raigarh, Chhattishgarh

## Projects

- **Movie Recommendation Engine**
  - Shows popular and recommended movies given by user and also shows the basic details of the movie and cast.
  - [Live on Heroku](#)
  - **Skills used - Flask, JavaScript, HTML, CSS, Clustering algorithm, GIT**
- **SWP COVID-19**
  - Common platform for donors and receivers
  - Individual can ask for their life saving needs
  - **Skills used- HTML, CSS, Bootstrap, JavaScript, PHP, GIT**
- **Web Portal For KBFMS**
  - It is a web portal developed on the behalf of the problem statement given by govt. of Bihar in SIH2020.
  - It is a portal to manage everything related to farmer, and state government. (TEAM SIZE -6).
  - **My role :- Handled Database, and created API for crop recommendation**
- **Equation Plotter**
  - Plot the graph by giving equation and find the zeros of the equation
  - Change colour for different equation for better understanding Differentiate the equation
  - **Skills used- Java, GIT**

## EXTRA-CURRICULAR ACTIVITIES

- Lead Coding Event co-ordinator at VYOM2020 (College Fest).
- Participated in SIH2020 and reached up to final round.
- Participated in SIH2020 and reached up to final round.
- Gold medal in CBSE west zone in Hockey.

## Seminars / Trainings / Workshops

- **Future of AI (Machine Learning/ Open CV)**
  - Indian Institute of Technology, Ropar
- **Robotics (Aurdino)**
  - National Institute of Technology, Raipur