



Krishna Jhala

B.Tech. – **Computer Science & Engineering**
(Artificial intelligence and machine learning)
+91 9754337879
jhalakrishna888@gmail.com
Bhopal, Madhya Pradesh, India – 462022

Career Objective

To secure a position in an organization where I can efficiently contribute and polish my skills and abilities for the growth of the organization and build my professional career.

Education

Sagar Group of Institutions – SISTec, Ratibad Campus, Bhopal - MP

B.Tech. – Computer Science & Engineering(AIML) | CGPA: 7.5 /10 (2023-2024) **S**

Govt.Excellence H. S. School,ashta-MP

12th | MPBOARD | 86.2 % (2021)

Govt.Excellence H. S. School,ashta-MP

10th | MPBOARD | 86.6 % (2019)

Project Details

Title: Detecting the medicinal plant

Key Skills: Flutter ,Dart ,MySQL

Description: A medicinal plant is any plant which, in one or more of its organs, contains substances that can be used for therapeutic purposes or which are precursors for the synthesis of useful drugs.

Key Technical Skills

* C/C++ * Java * Python(Machine learning) * Html

S

- Attended a 10-days workshop on **Image processing using opencv in java.**
- Attended 2-days workshop on **DATA STRUCTURES ALGORITHM**
- Completed training on **Machine Learning** for price prediction of plot.

Co-Curricular Activities | Accolades

- Selected as a digital & media committee coordinator of the **Student Activity Council.**
- Selected as cultural committee coordinator of the **Student Activity council.**
- Participated in **Robo-race** at Bansal college.
- Participated in **Smart India Hackathon 2023.**

Strengths | Interpersonal Skills

* **Punctual** ***Dedicated towards the work**

Hobbies | Areas of Interest

* **Sketching** * **Exploring & Adventures**

Personal Details

Date of Birth : 18/09/2003

Father's Name : Mr. Mahesh jhala

LinkedIn : <https://www.linkedin.com/in/krishna-jhala>