



Permanent Address: Ward No.1 Chanderi
road near girls school, Mungaoli
Madhya Pradesh-473443
Phone: +91-7049917247
Email: saloniojha2002@gmail.com



CAREER OBJECTIVE

I want to work with an organization that can give me ample opportunities to grow so that I will be able to help in the growth of that organization and will be able to enhance my skill and my capabilities.

ACADEMIC QUALIFICATIONS

- Pursuing B. TECH CSE from Amity University Madhya Pradesh (2021 - Present) with current CGPA 8.79
- Completed HIGHER SECONDARY SCHOOL CERTIFICATION EXAMINATION (10+2) from CBSE Board with 91.4% (2021)
- Completed HIGH SCHOOL CERTIFICATION EXAMINATION (10th) from CBSE Board with 89.4% (2019)

EXTRA TRAININGS AND CERTIFICATIONS

- Minor track degree in DATA SCIENCE
- Certification in Google Data Analytics by Google on Coursera.
- Certification in Cyber Security and Ethical Hacking from Coincent
- Certification in Technology Virtual Experience Program by Deolitte and Forage.

TECHNICAL SKILL SETS

- Programming Languages: C,C++, Java, HTML, CSS, JavaScript
- Operating system: Windows
- DBMS: MySQL server
- IDE: Visual Studio Code, Android Studio, Anaconda, IntelliJ IDEA, PyCharm
- Working Knowledge of MS-Office (Word, Excel, PowerPoint)

PROJECTS UNDERTAKEN

- **Medicinal Leaf Identification.**
 - Implements real-time leaf detection from a webcam feed, classifies leaf species, and displays corresponding medical properties. It utilizes computer vision techniques for preprocessing and segmentation, with a user-friendly interface.
 - Trains a deep learning model for leaf detection using an augmented dataset and saves the trained model for future use. It optimizes a CNN model architecture for feature learning from leaf images and applies data augmentation techniques.
 - Both codes allow activation and deactivation of leaf detection, providing control over when leaf species and medical properties are displayed
 - language Used: Python
 - Platform Used: Visual Studio Code

- **System Hacking Password**

- ☐ Performed 5 Password Attacks.
- ☐ First we are getting the Syntax of all passwords attack, writing all syntax in kali Linux operating system, executing the syntax .
- ☐ Making report out of all password attacks with all methodology used with screenshot of password attack.
- ☐ Language used: Python, JAVA ,PHP
- ☐ Platform used: Kali Linux

INTERSHIP AND TRAINING

- 2 month Internship from Coincent & IBM.
- Java programming essential bootcamp[5 days].

EXTRA CO-CURRICULAR ACTIVITIES

- Member of ACC (Amity Coding Club)
- Designing Coordinator at Amity Coding Club and part of their content creating and designing team.

STRENGTH

- Honest Personality
- Willingness to learn new things

HOBBIES AND INTERESTS

- Music
- Reading
- Drawing and Painting

PERSONAL DETAILS

D.O.B: 04 MAY 2002

FATHER'S NAME: MR. SUKHNANDAN OJHA

MOTHER'S NAME: MRS. SARITA OJHA

LANGUAGES KNOWN:

English (professional competence), Hindi (communicative competence), French (Elementary)

SELF DECLARATION:

I hereby declare that all the above information is true to the best of my knowledge and belief.

Date: 26th June 2023

Saloni ojha

Place: GWALIOR