

Hitansh Sharma

Vidisha, Madhya Pradesh, India, 464001
+91-8839921099

hitanshsharma25@gmail.com
[LinkedIn](#) [Twitter](#) [GitHub](#) [Portfolio](#)

Projects

Shopping-Zone

- **Tech Used** - HTML, CSS | [GitHub](#) [Live Link](#)
- Demonstrated creativity and attention to detail in crafting a modern & engaging UI that aligns with industry standards.
- An e-commerce website with all standard design inspired from Amazon (amazon-clone) .

E-Validator Web

- **Tech Used** - HTML, CSS, JS | [GitHub](#) [Live Link](#)
- A website to validate emails, whether it exists or not. To provide it for sign in and signup to users
- Implemented responsive design principles to ensure optimal user experience across various devices and screen sizes.

Chat-Room Application

- **Tech Used** - Flutter
- Designed and developed a sleek and responsive chatroom application user interface (UI) using Flutter, aimed at facilitating seamless communication and interaction among users.

Plant Disease Detection App

- **Tech Used** - Flutter
- User can detect a disease after feeding image to the model with the power of CNN for accurate & flawless image detection
- Used Flutter for UI, Fire-Store for user-authentication.

Language and Skills

- C++ - Python
- HTML - CSS - JavaScript
- Flutter - Git/GitHub - MySQL

Education

- | | |
|---|---------------------------|
| • Class 10th (CBSE)
Kendriya Vidyalaya Vidisha 2018-19 | Percentage - 94% |
| • Class 12th (CBSE)
Kendriya Vidyalaya Vidisha 2020-21 | Percentage - 91.8% |
| • Bachelor Of Technology (CSE-AIML)
Lakshmi Narain College Of Technology & Science | CGPA - 8.39 |

Achievements & Community Work

- Participated in **Smart India Hackathon 2023** and got selection at college level
- **Google Cloud** Arcade 2023
- **District-level Table-Tennis** Silver medalist
- **Content creator**- over 40k subs on YouTube with almost **5million channel views**
- Selected in KLIC(**Incubation Center**) among 400 students for Android Dev(Flutter)

Certifications

- | | |
|--|-----------------------|
| • Programming Essentials in Python (Cisco) | Oct 2022 – Dec 2022 |
| • Object-Oriented Programming in C++ (Coursera) | Feb 2022 - March 2022 |

