

Adarsh Jain

+91 7389844273 | Adarshjain2703@gmail.com | [linkedin](#) | [GitHub](#) | [leetcode](#)

Technical Skills

- **Programming Languages:** Java, Python, HTML, and CSS, AWS,
- **Frameworks & Libraries:** Java Script

Projects

Machine Learning |

July 24 – Aug 24

Plant Disease Detection using ML|

- Description: Develop CNN model Trained on Distinguish between 5 different Disease in Apple plant
- Technology: Python, Flask, Tenser Flow, Keres
- Team Project: 5 Members
- Role: Collecting Dataset, front hand developer
- Taken Part in Industry Conclave in Project Expo with This Project

Cryptography|

Jan 24 – May 24

Securing File Storage using Cloud in Hybrid Cryptography |

- Description: Storing files in encrypted form with help of local server with using Cryptography in Cloud
- Technology: JavaScript, HTML/CSS, RSA Algorithm, DES Algorithm, Cryptographic Algorithm.
- Team Project: 5 members
- Role: front hand

Education

Vellore Institute of Technology

Bhopal, Madhya Pradesh

B. Tech in Computer Science and Engineering

+ Cloud Computing and Automation CGPA: **7.79/10**

October2022 - Ongoing

St Paul Higher Secondary School Indore

Indore, Madhya Pradesh

Class XII, Percentage: **72%**

April2021 - July 2022

St Paul Higher Secondary School Indore

Indore, Madhya Pradesh

Class X, Percentage: **77%**

April2019 - July 2020

Honors & Awards

- Industry Conclave 2024: Secure the Runner up position among over 50 competing teams for develop in gain integrated platform for Plant Disease services, featuring a Chatbot and AI-powered Plant disease prediction from symptoms for apple plant.
- Participated in EY Techathon
- Participated in SIH (SMART INDIA HACKATHON)
- Edu4U Club – VIT BHOPAL (General Secretary, Event Lead)

Certification

- Python Essentials - [python essentials](#)
- Bits and Bytes - [Coursera Bites and bytes](#)
- Foundation of data and data science - [foundation of data and data everywhere](#)

-
- Languages: Hindi (Native), English (Proficient)
 - Interests: Cricket, Badminton, Reading Books