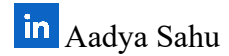


AADYA SAHU

sahushashwat416@gmail.com | (+91) 9169166968



SKILLS:

- JAVA, C++
- HTML, CSS
- Data Structures

EDUCATION:

- Computer Science and Engineering – Cloud Computing and Automation
VIT BHOPAL UNIVERSITY
(Sep 2023 – June 2027) CGPA: 9.0
- Class 12
Pt. Deen Dayal Upadhyay Sanatan Dharm Vidyalaya
(March 2022) %Marks: 82%
- Class 10
Fatima Convent School
(March 2020) %Marks: 92%

ACADEMIC PROJECTS:

MALLINK DETECTOR: A website builds to identify malicious or phishing URLs based on trained datasets. Uses Machine Learning models (SCIKIT -LEARN) to classify whether a given URL is legitimate or phishing. Provide an automated, AI-powered tool to help user avoid fraudulent websites.

POTATO DISEASE DETECTOR: A website builds to identify diseases of potato such as Late-Blight and Early-Blight based on the image uploaded. Uses Machine Learning models (CNN) to classify whether the image entered of the plant is healthy or not.

POSITION OF RESPONSIBILITY:

- STUDENT COORDINATOR | CLOUDZONE, VIT BHOPAL UNIVERSITY
(Oct 2024 – Ongoing)
- CORE TEAM MEMBER | TECH – O -INNOVA, PDDUSDV
An interschool innovation event

HOBBIES:

- Reading, Travelling, Spending time in Nature