Abhishek Singh

Bhadrawan,

Malai,

Jaunpur (U.P., INDIA) - 222162

Email-id: singh.abhishek.2017447@gmail.com

Mobile No.: 7678882458

ACADEMIC DETAILS

Year	Degree/Examination	Institute	CGPA
2020-2024	B.Tech.	GEU deemed University, Dehradun	8.29
2019	12th	Harihar Singh Academy, Varanasi	80.4
2017	10th	Sun Valley Public School, Varanasi	8.6

TECHNICAL SKILLS

- Languages (C, C++, Java, javascript), Database (MySQL) OS (Window, Ubuntu) Script (Python), Tools (Code Blocks, Visual Studio, Microsoft office) Skill (Machine learning, DevOps, Jenkins, Selenium).
- GitHub (https://github.com/abhisingh02)
- Hackerearth and Leetcode
- Google Colaborate

MAJOR PROJECTS AND SEMINAR

• Detecting Fake News Using Python and Machine Learning

(Guide: Assi. Prof. Vinesh Gupta, September' 21 - February' 26)

- o Objective: To detect Fake News.
- It is usefull to detect fake news using machine learning
- o https://github.com/abhisingh02/Fake-News-Detection-Project.git

• Web Application for Hostel-Mess Management

(Guide:Assi. Prof. Meenakshi Maindola , February'28 - July'22)

- Objective :Enhancing security: The system can be used to track the movements of guests and staff members within the hostel, and to manage access to sensitive areas. .
- Managing guest information: The system can be used to store and retrieve guest information, including contact details and booking history.
- o https://github.com/abhisingh02/Web-Application-for-Hostel-Mess-Management.git

Driver Drowsiness System Using Machine Learning and Deep learning

(Guide: Assi. Prof. Ankit Tomar, November' 22 - January' 23)

- Objective :To create a system that recognises the face of the driver and alerts when the driver is drowsy or yawning. .
- It will prevent the driver from accidents on a large scale.
- https://github.com/abhisingh02/DRIVER-INSOMNIA-DETECTION-USING-MACHINE-LEARNING-PROJECT.git

CERTIFICATE

o https://drive.google.com/drive/folders/1piOBAvbHX3ugOYgOfK3aRvDcj4SOIVMP?usp=sharing

STRENGTHS

- o Positive Attitude
- o Social Interaction
- o Hardworking

•

INTEREST AND HOBBIES

- Learning new things.
- o Playing Chess.
- Playing Cricket.