Ayush Singh Panwar

Email-id: ayushpanwar058@gmail.com Mobile No.: 8791933155, 7830815421,

https://github.com/Ayushsinghpanwar

ACADEMIC DETAILS			
Year	Degree/Exam	Institute	GPA/Marks(%)
Sep, 2022 - Jun, 2026	B.TECH in Computer Science	Graphic Era Hill University Dehradun	7.51/10
2021	12th, Uttarakhand Board	Saraswati Vidhya Mandir Ghansali	83.60 %
2019	10th, Uttarakhand Board	Saraswati Vidhya Mandir Ghansali	87.50 %

PROJECTS

- Lumpy Skin Disease Detection (Feb 2024 Mar 2024): Developed an effective Web-based Convolutional Neural Network (CNN) model for prediction of lumpy disease in cattle giving 96% accuracy
- **Netflix mania** (July 2024 current): Create a Netflix clone using HTML, CSS, and JavaScript with a login system to access and stream movies, TV shows, and exclusive content.

TECHNICAL SKILLS

- Languages C, C++, Java, Python, HTML, CSS, JavaScript
- Machine Learning Tools Tensorflow, Keras, scikit-learn.

Soft Skill

- Active listening
- · Problem-solving
- Teamwork and collaboration

SCHOLASTIC ACHIEVEMENTS

- **RESEARCH PAPER** worked on a survey research paper based on use of machine learning (CNN) technology for lumpy disease detection.
- Hacka-thon Member of the coding competition in IInd year B.TECH.