HARSH KUMAR VISHWAKARMA

Linkedin (https://www.linkedin.com/in/harsh-kumar-vishwakarma-0a4482218/)

GitHub (https://github.com/harsharma-0)

Leetcode (https://leetcode.com/harsh6341/)

+919721480955

harshsharma6341@gmail.com

Dehradun, Uttarakhand.

EDUCATION

Graphic Era University

> Bachelor of Technology in Computer Science; **CGPA: 8.01**/10

2021-2025

Dehradun (UK), India

Woodland Academy

> 12th Standard: **Score: 87%**

Gorakhpur (UP), India

2020-2021

PROJECTS

Portfolio Website (<u>Link</u>)

(August 2023 – September 2023)

> Designed a personal website using HTML, CSS, JavaScript to present my skills and qualifications.

• Tin Dog Website (Link)

(September 2022 - October 2022)

- Developed a responsive platform named "Tin Dog" connecting dog enthusiasts.
- Utilized modern web technologies including Bootstrap for styling and layout.
- Weather App (<u>Link</u>)

(April 2023 - May 2023)

- Created a user-friendly "Weather App" providing real-time forecasts for cities.
- Utilized HTML, CSS, and JavaScript to display current weather details.
- Bathing BAPE Website (<u>Link</u>)

(February 2023 - March 2023)

- Designed "Bathing BAPE" to showcase fictional meme coin information.
- Utilized HTML, CSS, JavaScript, Bootstrap, and external icon libraries for enhanced presentation.
- Font Detection App (Link)

(December 2022 - January 2023)

- > Developed a "Font Detection App" using Streamlit, TensorFlow, and OpenCV.
- > Enabled users to predict fonts from uploaded text images with font detection and confidence display.
- Video Anomaly Detection (Link)

(March 2023 – April 2023)

- Showcased expertise with TensorFlow and pre-trained DenseNet121.
- Built a deep learning model for multi-class classification of visual classes like 'Abuse,' 'Arrest,' 'Arson,' etc.

SKILLS

- Languages: C, C++, Python, Java
- HTML, CSS, JavaScript.

- Academic Courses: DSA, DAA
- Machine Learning Tools (Streamlit, TensorFlow, OpenCV, Pandas, Matplotlib)

ACHIEVEMENT

Research Paper, **IEEE INDISCON-2023**, Title: Sentimental Analysis of Movie Review Based on Naive Bayes and Random Forest Technique.

POSITION OF RESPONSIBILITY

NSS volunteer Actively participating in National Service Scheme (NSS) activities since 2021 in Graphic Era University.