

HARSH KUMAR VISHWAKARMA

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

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

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

+919721480955

harshsharma6341@gmail.com

Dehradun, Uttarakhand.

EDUCATION

- **Graphic Era University** Dehradun (UK), India
➤ Bachelor of Technology in Computer Science; **CGPA: 8.01/10** 2021-2025
- **Woodland Academy** Gorakhpur (UP), India
➤ 12th Standard; **Score: 87%** 2020-2021

PROJECTS

- **Portfolio Website ([Link](#))** (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 ([Link](#))** (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 ([Link](#))** (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
- Academic Courses: DSA, DAA
- HTML, CSS, JavaScript.
- 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.