

Harsh Shukla

GitHub : <https://github.com/Harshshu-89>

LinkedIn : <https://linkedin.com/in/harsh-shukla-2a3152229>

Email : shuklaharsh5128@gmail.com

Mb.No : +91 8953304405

Skills :

- Programming Languages: C, HTML, CSS, JavaScript, Python
- Databases: SQL
- Libraries: React js

Education :

- B Tech (Computer Science and Engineering) | KIT 2021 – Present
- XII | Little Flower House 2020 – 2021
- X | Little Flower House 2018 – 2019

Projects :

- Image Search Engine** | [LINK](#) (Aug 2024 – Sept 2024)
- Developed a responsive web application using **HTML**, **CSS**, and **JavaScript** that integrates the **Unsplash API** for image search functionality. The design is fully responsive, providing optimal performance across different devices.
 - Users can search for images based on keywords, view results, and load additional images seamlessly with a "Show More" button. The app dynamically updates the results without page reloads, ensuring a smooth user experience.
- Twitter Front Page UI Clone** | [LINK](#) (Aug 2023 – Sept 2023)
- I utilized **HTML** and **Tailwind CSS** to develop a clone of Twitter's front page UI.
 - In this project I focused on replicating the layout, functionality, and interactions of the original design, paying close attention to detail and Implementing responsive design principles to ensure the UI adapts to different screen sizes.
- Hospital Management System** | [LINK](#) (Nov 2022 – Dec 2022)
- Initiated a mini project to develop a Hospital Management System using **C Programming Language**.
 - It is a comprehensive web-based Hospital Management System designed to streamline the patient registration, appointment booking, and medical record management.

Experience :

- Training | QSpiders, Noida :** (July 2024 – Aug 2024)
- I successfully completed a 45 days Summer Training Program at “**QSpiders**” in “**Full Stack Development**”.
 - Acquired comprehensive experience across all stages of the development lifecycle, including design, coding, testing, and deployment.
- Course | Infosys Springboard :** (Feb 2024 – March 2024)
- In 2024, I finished a course on “**Python**” at “**Infosys Springboard**” that took 1 months.
 - Through this course, I gained comprehensive knowledge of **Python programming**, including object-oriented programming principles, data structures like arrays, linked lists, stacks, queues, trees, and graphs, and algorithms for searching, sorting, and problem-solving.
- Frontend developer Intern | Gauravgo Games Technology Pvt. Ltd. :** (Oct 2023 – Nov 2023)
- As a Virtual Intern at “**Gauravgo Games Technology Pvt. Ltd.**”, I successfully accomplished multiple projects as a **Frontend Developer**, delivering user-centric solutions and enhancing web functionality.
 - Gained experience in agile development methodologies and project management.

Achievement :

- Inter-School Volleyball Competitions :**
- Actively led and participated in inter-school volleyball competitions, showcasing **teamwork**, **leadership**, and maintained **discipline** within the team.
- 1st Prize - Presentation on Economic Growth and Development :**
- **Awarded** by Little Flower House (CBSE), Varanasi, for excellence in presenting key concepts of “**Economic Growth and Development**”.