HARSHIT SINGH KATIYAR

B.Tech Student in Computer Science and Engineering

📞 +91-7895133833 @ harshitkatiyar558@gmail.com 🕜 https://github.com/harshitkatiyar558 👂 Bareilly, India



SUMMARY

Motivated and passionate B.Tech student specializing in Computer Science and Engineering, eager to apply skills in Python programming, web development, and software engineering. Experienced in building real-world projects and committed to continuous learning and solving impactful technical challenges.

Strong foundation in data structures and algorithms with 250+ problems solved on LeetCode. Excellent team player with the ability to adapt quickly to new technologies and development environments.

EDUCATION

Bachelor of Technology (B.Tech), Computer Science and Engineering SRMS College of Engineering and Technology

= 2023 - 2027

EXPERIENCE

Software Development Virtual Intern

Codsoft

= 08/2024 - 09/2024

- Developed responsive and interactive web interfaces using HTML, CSS, JavaScript, and React.is.
- Improved overall user experience by implementing clean design and efficient layout techniques.

Frontend Developer Intern - Online

Innomatics Research Labs

= 01/2025 - 02/2025

 Developed responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and React.js enhancing the overall user experience.

PROJECTS

Portfolio Website

- Developed a personal portfolio website to showcase skills, projects, and achievements.
- Built with HTML, CSS, and JavaScript, featuring an interactive UI and responsive design for mobile and desktop users.

Weather App

- Created a weather application fetching real-time weather data using an external API.
- Displayed the data in a user-friendly interface built with JavaScript, HTML, and CSS.

Recipe Finder

- Developed a web application that allows users to search for recipes based on available ingredients.
- Utilized external recipe APIs and built the app with React.js and Bootstrap for a clean and responsive user interface.

Image Generator

• Developed an image generator app using JavaScript, integrating external APIs to fetch and display dynamic content based on user input.

Snake Game in Python

- Built a classic snake game using Python's Turtle graphics library.
- The user controls a snake to eat food and grow longer while avoiding collisions with the walls and itself.

SKILLS

Data Structures		HTML CS	SS B	ootstrap			
JavaScript	API	React.js	Git	GitHub			
Data Struc	tures and	Front-end					
Python	Respon	sive Design	Version Contro				

CERTIFICATION						
HTML CSS Bootcamp						
Git & GitHub Bootcamp			 	 	 	
Complete React and Redux		 	 	 	 	
Complete HTML Certificate			 	 	 	
Complete CSS Certificate		 		 	 	
Complete lavaScript Certificate	 	 	 	 	 	

LEETCODE PROFILE

LEETCODE

ℯ https://leetcode.com/u/fearless_harshit/

Solved 250+ problems in Data Structures and Algorithms (DSA), with a focus on array, linked list, hashing, two pointers, sliding window, binary search, greedy, bit manipulation and math & geometry. Demonstrating strong problem-solving skills, algorithm thinking and coding proficiency.

LANGUAGES

English Hindi

Powered by Shancy