Kashish Chaudhary

+91 8445202498 | kashishchaudhary2086@gmail.com | https://leetcode.com/u/kashisshhhh28/ | https://github.com/kashishch28 https://www.linkedin.com/in/kashish-chaudhary-286aa1290/ | https://www.hackerrank.com/profile/kashishchaudhar5

EDUCATION

• Maharaja Agrasen Public School, Khurja High-School

 Maharaja Agrasen Public School, Khurja Intermediate

• Gla University, Mathura

Bachelor of Technology in Computer Science

Percentage - 90.8% 2020-2021 Percentage - 83% 2022-2023 CGPA- 7.47 (ongoing)

2023-2027

EXPERIENCE

Acmegrade
Web Development Intern

May 2024-July 2024

During my internship, I gained hands-on experience in both front-end and back-end development. I built several projects, including a product website, and implemented full CRUD operations, enhancing my skills in web development and practical application building.

Gla Univerisity, Mathura CodeBuster Design team

Sep 2024-ongoing

As a member of my college's design team, I contribute creative skills using tools like Canva, Figma, and others to design posters, edit graphics, and support various visual projects, enhancing the team's overall design output and event branding.

Labmentix
Data analytics intern

June 2025-july 2025

Detail-oriented Data Analyst skilled in data cleaning, visualization, and statistical analysis. Experienced with Excel, SQL, and dashboards to drive insights and support data-driven decision-making.

PROJECTS

Personal Portfolio Website

- I developed a responsive personal portfolio website to showcase my skills, projects, and contact details. The site includes sections
 like Home, About, Services, Work, and Contact. Built using HTML, CSS, and JavaScript, it features a clean layout and interactive
 elements optimized for all devices.
- Live Demo: kashishch28.github.io/My-Portfolio-Website

Medico app

- The group project which is in process working with 4 teammates, a app that can connect neuro patients and specialized doctors together. Having features like uploading prescriptions, making appoinments for consultation, end to encrypt, emergency consult, home delivery within 1-2 hrs etc.
- Using tech: html, css, node js, react, MongoDb

Carbon Tracker

- I built a web application that calculates and visualizes the carbon footprint of users' digital activities. It tracks metrics like CO₂ emissions from internet use and suggests eco-friendly alternatives. The project features a clean UI, interactive dashboard, and real-time feedback using HTML, CSS, and JavaScript.
- Live demo: https://kashishch28.github.io/Carbon-Tracker/

Faulty Calculator

- Created a fun, web-based calculator using HTML, CSS, and JavaScript that intentionally produces incorrect results based on custom logic, with a 10% chance of being correct. Designed to practice JavaScript concepts like DOM manipulation, conditional logic, and randomness.
- Live Demo: kashishch28.github.io/Faulty-Calculator

To-Do List

- Developed a web-based To-Do List application using HTML, CSS, and JavaScript to manage daily tasks. Features include adding, editing, deleting, and marking tasks as complete. The app offers a clean, responsive interface and improves productivity through simple task tracking.
- Live Demo: kashishch28.github.io/TO-DO-LIST

CERTIFICATES / ACHIEVEMENTS

- Participated in Smart India Hackathon(2023) and ranked in top 80s.
- Solved 400+ Questions on Leetcode
- 5 star on HackerRank in Python
- 4 star on HackerRank in C.
- Participated in Hack & viz Hackathon(2025) and ranked in top 30s.

TECH SKILLS

Language: Java | Python | HTML | CSS | C | JavaScript | Node js | SQL

Developer tools: VS studio | Git | Eclipse IDE

Platform: Windows

Others: Data Structures | Operating System | Computer Network | Database Management System | Excel | Power Bl | Figma |

Canva