

# SUMIT KUMAR

+91-7352620486 / [sumit2k30@gmail.com](mailto:sumit2k30@gmail.com) / [www.linkedin.com/in/sumit-kumar-03082k3](https://www.linkedin.com/in/sumit-kumar-03082k3) / <https://github.com/sumitkr0308>

## Profile

Passionate and driven Computer Science Engineering student with a solid foundation in C++, Data Structures & Algorithms, and front-end web development. Skilled in building responsive, user-focused applications using modern frameworks like React and Tailwind CSS. Actively solving coding challenges and continuously learning new technologies. Seeking front-end or full-stack web development internship opportunities to apply and expand my skills.

## Technical Skills

- **Languages:** C++, JavaScript, Python
- **Front-End:** HTML, CSS, JavaScript, React, Tailwind CSS
- **Tools & Platforms:** Visual Studio Code, Git, GitHub

## Projects

### 1. Crypto Tracker Web App

*React, Redux Toolkit, Tailwind CSS, Recharts*

- Real-time cryptocurrency price tracker with filtering, sorting, and dynamic chart visualization.
- Used Redux Toolkit for efficient state management and built a fully responsive UI.

 [Live Demo](#) | [GitHub](#)

### 2. Tic-Tac-Toe Game

*HTML, CSS, JavaScript*

- Two-player game with winning combination highlight, restart option, and responsive design.

 [Live Demo](#) | [GitHub](#)

### 3. BMI Calculator

*HTML, CSS, JavaScript*

- Calculates BMI with category classification and error handling.
- Built with a responsive, user-friendly interface.

 [Live Demo](#) | [GitHub](#)

## Technical Achievements

- Solved 200+ DSA problems on LeetCode and GeeksforGeeks, demonstrating strong analytical and coding skills.
- Ranked Top 10 in institution on GeeksforGeeks for exceptional performance in Data Structures & Algorithms.

## Education

### Vivekananda Global University, Jaipur

MAY 2026

B.Tech in Computer Science

8.56 CGPA

### KC International School, Muzaffarpur

2021

CBSE (CLASS-XII)

70%

### GG Public School, Muzaffarpur

2019

CBSE (CLASS-X)

78%

## Online Coding Profiles

- **GeekForGeeks:** Contributed to competitive programming and solved algorithmic challenges. [View Profile](#)
- **LeetCode:** Regularly practice and solve data structure and algorithm problems, focusing on problem-solving and optimization. [View Profile](#)