### **SANNI KUMAR**

Phone: (+91) 7255825530

**Email:** mailto:sanniarya629@gmail.com **GitHub:** https://github.com/sannikumar25

LinkedIn: https://www.linkedin.com/in/sanni-kumar-527907278/

Summary

Motivated web developer with skills in HTML, CSS, JavaScript, and React, focused on building responsive, user-friendly websites. Quick learner with a passion for modern web technologies and a desire to grow while contributing to innovative projects.

## **Education Qualification**

Master of Computer Applications (MCA) — Expected 2026

Roorkee Institute of Technology, Roorkee, Uttarakhand *Current SGPA:* 7.54

Bachelor of Computer Applications (BCA) — 2024

Babasaheb Bhimrao Ambedkar Bihar University, Muzaffarpur, Bihar *Percentage:* 78%

# **Projects**

Weather Forecast Web App | JavaScript, CSS, OpenWeatherMap API |
 https://sannikumar25.github.io/weatherApp/

2025

Developed a responsive Weather Forecast Web App using HTML, CSS, JavaScript, and OpenWeatherMap API with a modern glassmorphic UI and GSAP animations for enhanced user experience.

Random-image-generator | Html, CSS, JavaScript, Fetch Api | 2025
<a href="https://sannikumar25.github.io/Random-Image-Generator/">https://sannikumar25.github.io/Random-Image-Generator/</a>
using HTML, CSS, JavaScript and fetching Api After clicking on generate it randomly generates dog image.

 Tic-Tac-Toe | HTML, CSS, JavaScript (with AI using Minimax) GSAP https://sannikumar25.github.io/Tic-Tac-Toe/ 2025

Developed a responsive Tic Tac Toe game with AI opponent, modern glassmorphic UI, GSAP animations, dark mode, and interactive background effects using HTML, CSS, and JavaScript.

### **Technical Skills**

Languages: C/C++, JavaScript, Java, Python

Frontend: HTML5, CSS3, JavaScript, GSAP

Database: MySQL, MongoDB

Framework: ReactCloud: AWS (Basic)

Developer Tools: Git, GitHub, VS Code, IntelliJ IDEA, Postman, Swagger

Coursework: Data Structures, Operating System, DBMS, Computer Network

### Certificates

- SQL Bootcamp Letsupgrade.in
- Weather App using APIs and JavaScript-Letsupgrade.in
- Python Bootcamp\_- Letsupgrade.in