# Aman Kumar

Saharanpur, Uttar Pradesh, India

🤳 +91-8684828318 — 🔀 amankumarsre5378@gmail.com — 🛅 LinkedIn — 🤀 Portfolio — 😱 Github

#### CAREER OBJECTIVE

Work and learn to contribute best to the organization's growth by continuing to develop and share my skill ability.

### **PROJECTS**

• Weather App -LINK

Developed a weather application using React JS. It allows users to input any location to view the current weather, temperature, and other relevant conditions. The app fetches real-time data from an external API, ensuring up-to-date weather information and a responsive interface with dynamic elements.

Tic Tac Toe Game -LINK

Created an interactive, browser-based Tic Tac Toe game using HTML, CSS, and JavaScript. It includes a two-player mode and uses an intuitive grid layout. The game also checks for winning conditions and provides real-time updates, including displaying the winner at the end of the game.

Bubble Game -LINK

Developed a fun, engaging bubble-popping game using JavaScript, HTML, and CSS. Players click on numbers inside bubbles to earn points, with varying levels of difficulty. This game focuses on event handling and efficient DOM manipulation for a seamless gaming experience.

• 3D Portfolio -LINK

Designed a personal portfolio website using Three.js to create an interactive, visually immersive 3D environment. The project highlights 3D modeling and rendering skills, offering a unique user experience and showcasing projects in an engaging format. It demonstrates advanced front-end capabilities, including animations and responsive design.

**EDUCATION** YEAR

• Guru Nanak Khalsa College, Yamunanagar, Haryana Bachelor's of Science, Computer Science

2021

• Jain (Deemed-to-be University), Bangalore, Karnataka Master of Computer Applications - MCA

2024

## **SKILLS**

• Programming Languages:

C, C++

Front-end Development:

HTML, CSS, JavaScript

Back-end Development:

Node.js, PHP

Database:

MongoDB, MySQL

Libraries and Frameworks:

React.js, Express.js, Bootstrap, Tailwind CSS, GSAP

Other Tools:

Version Control (Github), VS-Code editor, Postman, Canva

## **CERTIFICATIONS**

• Third prize in national level	physics experiment competition -
---------------------------------	----------------------------------

LINK

• HTML Essential Training - Linkedin Learning CSS Essential Training - Linkedin Learning

LINK LINK

Learning ECMAScript 6+ (ES6+) - Linkedin Learning

LINK

JavaScript Essential Training - Linkedin Learning

LINK

C and C++- IICTC Search Techniques - Linkedin Learning

LINK LINK

LANGUAGES

HOBBIES

Hindi, English

Drawing Cartoons, Music, Chess