# KASHISH BHADAURIYA

+91 8090279585

www.https://github.com/kashishbhadauriya

**≥**2k23.csai2310628@gmail.com

www.linkedin.com/in/kashish-bhadauriya-80781b316/

## **ABOUT ME**

I am a B.Tech Computer Science and Artificial Intelligence (3rd year) student at PSIT, Kanpur, with strong problem-solving skills developed through consistent practice on DSA and algorithmic challenges on LeetCode and other platforms. Skilled in C++, Data Structures & Algorithms, and Full-Stack Development (MERN), I have built projects like Shop Wise, Blogify, iChat, and NearMates (in progress). With a proven academic record (92% in 10th, 87% in 12th, 8.2 SGPA in 1st year), I am passionate about applying coding skills to real-world applications and continuously improving through competitive programming and LeetCode problem-solving.

#### **EDUCATION**

## Pranveer Singh Institute of Technology (PSIT), Kanpur

B.Tech in Computer Science and Artificial Intelligence

2023 - 2027 (Pursuing, 3nd Year)

Kendriya Vidyalaya IIT Kanpur

Senior Secondary (Class 12, CBSE) 2023

Kendriya Vidyalaya IIT Kanpur

Secondary (Class 10, CBSE) 2021

Score: 87%

SGPA: 8.3 (3rd sem)

### **PROJECTS**

#### NearMates - Nearby Users with Chat (In Progress)

- Currently developing a location-based social platform that connects nearby users.
- Using Leaflet.js maps for real-time location tracking.
- Implementing chat functionality so users can interact instantly.
- Aiming to integrate geolocation APIs and real-time communication for smooth user experience.

#### **Blogify - Blogging Platform**

- Built a blog application using Node.js, Express, MongoDB, and EJS.
- Added comment and like features to blog detail pages.
- Followed a clean MVC-based structure to separate routes, controllers, and views.

#### iChat - Real-Time Chat Application

- Built a real-time chat application using Node.js, Express, and Socket.io.
- Implemented instant messaging with multiple users connected simultaneously.
- Designed a simple and responsive UI for smooth chat experience.
- Added features like unique usernames, joining/leaving notifications, and active user display.

## **SKILLS**

- Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Tools & Platforms: Git, GitHub, Render, Postman (API Testing)
- Programming Languages: C++, JavaScript, HTML, CSS

Score: 92%

Node is Express and Socke