# Kush Kumar

kush22aur@gmail.com | 6207259544 | Portfolio | Linkedin | GitHub

## **Education**

Aug 2023 - Aug 2026

- National Institute of Technology, Raipur.

Master's of Computer Application (CPI-7.69)

Mar 2019 - Sept 2022

- R.L.S.Y College, Aurangabad.

Bachelor's of Computer Application (74.2 Perc)

### **Certificates**

• Java • C Language • Python • CSS

## **Projects**

#### Real Time Chat - (Full Stack)

Live Link

- A Digital Way to Communicate Online with Friends, Family and Can Use for Business.
- **Objective**: Developed to provide an intuitive platform for users to Stay Connected With Friends and Family. and Share Anything Even they are not Together.
- Key Features: Smooth Communication, Show Online Users, responsive design, Profile Edit.
- Tech Stack: Full Stack: MERN + Socket.io + TailwindCSS + Daisy UI, JWT Authentication,
- Additional Highlights: Implemented clean UI with a structured folder system to enhance maintainability.

## Drawing / Canvas( Major JavaScript)

Live Link

- Why Developed:-To solve a common problem—sometimes, you just need a quick, no-fuss way to sketch an idea, brainstorm visually, or doodle without distractions.
- Key Features:- Instant Drawing: Open the app and start sketching—no sign-ups, no clutter.
  - Minimalist UI: A clean and distraction-free workspace. |- Undo/Redo Support: Because mistakes happen.
  - |- Save & Export: Download your sketches with a single click.
- Tools Used :- Frontend: HTML, CSS, JavaScript (for a smooth drawing experience) | Canvas API: Handles the core sketching functionality | Lightweight Design: Optimized for speed and accessibility

AI Assistent Live Link

- Why Developed:-Built for hands-on experience with AI voice interactions and browser automation.
- **Key Features**:- Voice recognition & text-to-speech. |- Opens websites via voice commands (YouTube, Google, etc.). |- Simple, lightweight, and fast.
- Tools Used: Web Speech API for speech recognition and synthesis. | JavaScripts, CSS, HTML.

#### Language-Translator

Live Link

- Why Developed: Developed: To provide seamless multilingual translation using the Google Translate API.
- Features: Multilingual translation, intuitive UI, fast and lightweight.
- Tools: JavaScript, CSS, HTML Google Translate API.
- Additional Highlights: | Designed for accessibility across devices. | Optimized for quick loading and smooth UX.

#### **Technical Skills**

**Languages**: Java, C, C++(Basic), Python, React Js, Express Js, Node Js, JavaScript,

CSS,HTML,Spring Boot(Basic)

Tools & Technology: VS Code, Git, Github, Postman, Docker, Mongo DB (Atlas)

DataBase: My SQL, PostgreSQL, Mongo DB

Fundamentals: OOPs, DBMS, O.S, Computer Network, Computer Fundamental.

**Coding Plateform**: LeetCode , GeeksForGeeks