# Yushank Kashyap

8103766788 | yushank2001@gmail.com | linkedin.com/in/yushank-kashyap | github.com/Yushank

## EDUCATION

#### Kalinga University

Bachelor of Technology, in Computer Science

Raipur, Chhattisgarh July 2019 - June 2023

### PROJECTS

Lets-track - Meal Nutrition Tracker | Next.js, TypeScript, PostgreSQL, WebSockets

June 2025 - Present

- Built a real-time nutrition tracking web app where users input meals via a chatbox interface.
- Used Google Gemini API to extract nutritional data from user input and stored results in PostgreSQL.
- Implemented WebSockets (Railway-hosted) to instantly reflect total macros in frontend via a custom hook.
- Integrated React Calendar to allow users to view meal data by date.
- Added user authentication with NextAuth and collected user profile info (height, weight, goals).
- Used Redux for dark mode and sidebar toggle; styled the entire app with Tailwind CSS.
- View live app: lets-track.vercel.app

Guild - Collab App | Next.js, TypeScript, PostgreSQL, WebSockets

January 2025 – February 2025

- Built a dynamic, real-time Kanban board using Next.js and TypeScript, enabling seamless collaboration.
- Implemented drag-and-drop functionality with DnD Kit for an intuitive user experience.
- Integrated WebSockets to provide real-time updates, ensuring smooth multi-user interaction.
- Designed a scalable PostgreSQL database with Prisma ORM for efficient data management.

Gym Log | Next.js, TypeScript, Prisma

November 2024 – December 2024

- Developed a workout logging web application using Next.js to help users track their fitness progress.
- Implemented user authentication and data persistence using Prisma ORM.
- Designed a responsive and intuitive user interface with Tailwind CSS.
- Utilized Git for version control and collaboration.

#### TECHNICAL SKILLS

Languages: Java, JavaScript, SQL (Postgres), HTML/CSS, Typescript

Frameworks: React, Node.js, Next.js, Express, Hono

Cloud Services: AWS (EC2, S3, Cloudfront), Cloudflare (Workers, CDN

Developer Tools: Git, Docker, VS Code, IntelliJ

Database: Postgres, MongoDB