

# Kanishk Kumar

+91-9871808842 • [kanishkkumar222004@gmail.com](mailto:kanishkkumar222004@gmail.com)  
[kanishkdev.vercel.app](https://kanishkdev.vercel.app) • [in.kanishk-kumar-926426258](https://in.kanishk-kumar-926426258) • [kanishk-8](https://github.com/kanishk-8)

## Education

**University School Of Automation And Robotics, GGSIPU**  
*B.Tech in Artificial Intelligence and Machine Learning, CGPA: 7.92*

**Delhi, India**  
2022 – 2026

## Skills

**Frontend:** React, React Native, Next.js, Tailwind CSS, HTML5, CSS3, JavaScript, Golang

**Backend:** Node.js, Express.js, Firebase, Python, Streamlit

**Database:** Firestore, SQLite, MySQL

**Tools:** Git, GitHub, Vercel, Expo, Postman, Google Cloud, REST APIs, Docker

## Projects

### ProCode

Live coding assessment platform with real-time code execution.

**Tech Stack:** Golang (backend), Vite + React (frontend), Docker, Judge0 API

[Preview](#) — [Source](#)

### WeebLook

Modern manga reading platform with smooth UI.

**Tech Stack:** Next.js, MangaDex API, Vercel Hosting

[Preview](#) — [Source](#)

### CloudTeach

AI-based learning platform for cloud concepts.

**Tech Stack:** Streamlit, Gemini API, Firebase Auth, Streamlit Cloud Hosting

[Preview](#) — [Source](#)

### RailMadad

AI-powered railway complaint resolution system.

**Tech Stack:** Flask (backend), Next.js (frontend), SQLite, Gemini API

[Source](#)

## Experience

### IBM SkillsBuild Internship

- Completed real-world problem-solving challenges using IBM technologies.
- Built full-stack prototypes using Cloud, AI, and Web Development tools.
- Received internship completion certificate from IBM and Edunet Foundation.

*June 2024 – July 2024*

### Research Intern (Web Developer)

- Developed a role-based real-estate listing web portal with chat functionality.
- Implemented property search, messaging, and admin management features.
- Tech Stack:** PHP, MySQL, HTML/CSS, JavaScript

*June 2024 – July 2024*

## Achievements & Leadership

- Presented multiple projects in college-level hackathons.
- Core member of the ACM USAR chapter.
- Maintaining several live full-stack and mobile applications.
- Contributing regularly to open-source and AI-focused projects.