

# MITESH KUMAVAT

☎ +91 9909182854 | ✉ [miteshkumavat777@gmail.com](mailto:miteshkumavat777@gmail.com) | **in** LinkedIn | **G** Github | **P** Portfolio

## EDUCATION

### Bachelor of Technology

LJ University

CGPA - 8

Sep. 2023 – Present

### Higher Secondary Education

Govt Ex Higher Secondary School

June. 2019 – May 2023

## SUMMARY

Full-stack web developer with experience in building modern apps using MERN, Next.js, Flask, and AI integrations. Passionate about solving real-world problems with tech, strong in hackathons, and currently exploring AI, LangChain.

## EXPERIENCE

### Hackathon - HackNUTHon 6.0

Nirma University

Apr. 2025

Ahmedabad, India

- Developed **FoodBite**, a smart kitchen platform for inventory, sales, and waste management.
- Implemented features such as low stock alerts, expiry tracking, and analytics dashboard.
- Used **NEXT.js with Recharts**, including interactive dashboard for admin access.
- **Trained and Finetuned** YOLOV8 model for stock detection.
- **GitHub:** [github.com/mitesh-kumavat/food-bite](https://github.com/mitesh-kumavat/food-bite)    **Live:** [food-bite.vercel.app](https://food-bite.vercel.app)

### Hackathon - Ingenium 6.0

Ahmedabad University

Mar. 2025

Ahmedabad, India

- Built an **E-RUPI based wallet** system leveraging **blockchain technology** to ensure secure and transparent digital transactions.
- Focused on real-world use cases like subsidy distribution, where users can receive and redeem vouchers seamlessly.
- Contributed to the **frontend development** using **Next.js with ShadCN UI**, ensuring a clean, responsive user interface.
- **Live:** [fricpay.vercel.app](https://fricpay.vercel.app)

## PROJECTS

### Movieverse | *Flask, SQLite, Tailwind CSS, JavaScript* | [GitHub](#) | [Live Demo](#)

Jan. 2025 – Feb. 2025

- Built a full-stack web application providing **personalized movie recommendations** with a clean and responsive UI.
- Implemented **user authentication**, movie search, and **FIFO-based watchlist** management system.
- Designed frontend using **HTML, Tailwind CSS, JavaScript** for seamless desktop and mobile experience.
- Used **Flask with SQLite** for backend logic and lightweight database operations.

### Opinions | *React.js, Node.js, Express.js, MongoDB, JWT, Cloudinary* | [GitHub](#) | [Live Demo](#)

Mar. 2025

- Built a feature-rich polling platform enabling users to **create, vote, filter, and manage diverse poll types**.
- Implemented secure **JWT-based user authentication** for login and signup functionality.
- Supported multiple poll types: **Single-choice, Yes/No, Rating, Open-ended, and Image-based**.
- Integrated poll features like **bookmarking, admin poll closing, and previous vote tracking**.
- Managed media uploads via **Cloudinary** and used **MongoDB Atlas** for scalable data storage.

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, TypeScript, Java, SQL

**Frameworks/Libraries:** React.js, Next.js, Node.js, Express.js, Flask, FastAPI, Tailwind CSS, Recharts, ShadCN

**AI/ML Tools:** LangChain, YOLOv8, Hugging Face

**ORM and Databases:** PostgreSQL, Prisma, MongoDB, Mongoose, SQLite, Firebase

**Developer Tools:** Git, Docker, Vercel, Render, Cloudinary, Postman, VS Code