

Sagar kanake

[in LinkedIn](#) | [+91 9284898350](#) | [✉ sagarkanke33@gmail.com](mailto:sagarkanke33@gmail.com) | [GitHub](#)

Profile Summary

A skilled fullstack developer with over **3 yrs** exp and expertise in solving complex problems through innovative strategies, including creating startups from scratch. Proficient in front- end and back-end technologies to build high-performance applications. Quickly adapt to new tools while following best coding practices. Promotes collaborative teams through mentorship and knowledge sharing. Delivers successful projects with optimized code and keen attention to detail.

Skills

- Python | React.js | Next.js | Tailwind | Redux | Redux-toolkit | Django | Data structures | Git | TypeScript | ORM | SQL | MongoDB | AWS | EC2 | Microservices | Agile | Prompt Engineering | Client facing
- **Emerging skills** : AI | LLM | ML | Three.js

Experience

Digitalflake | Software Developer

02/2022 - Current

[Humpty Farms \(India's leading provider of organic daily essentials \) \(Shark Tank \)](#)

- Automated subscription fee deductions through daily **cron** jobs, ensuring accurate and timely **transactions**.
- Integrated features similar to **Amazon** , along with complex **subscription-based** module with options for custom delivery schedules and **vacation** mode.
- Automated daily **Excel report** generation and delivery using **Celery** workers , improving efficiency and reducing manual effort.
- Developed a fully functional **admin panel** for HumptyFarms.com in just 4-5 meetings with Business Analysts. using **CI/CD** pipelines to quickly push updates and new features.
- **Tech Stack:** Python , Django , Celery , Redis , React.js , Tailwind , Mysql , MongoDB , GitHub Actions

[Farm to Feed \(The odd-looking solution to food loss \) \(South Africa \)](#)

- Developed dedicated **ERP** module from scratch, Collaborated closely and directly with the company founder from **South Africa (Kenya)**, engaging in **one-on-one ideation sessions** to **conceptualize** and meticulously develop this module, This hands-on approach and direct collaboration ensured the seamless transformation of the **founder's vision** into a tangible, high impact solution.
- **Tech Stack:** React.js , Redux , Tailwind

[Ximkart.com \(Global Raw Material Sourcing Platform \)](#)

- Developed dedicated microservices for chat , and landing page functionalities in Ximkart's e-platform,
- **Chat Module** : Implemented advanced demand WhatsApp Chat module with Django Channels (**Websocket**) enhancing real-time communication.
- Created compelling and responsive landing pages for sevenloop.org .
- **Tech Stack:** Django , Websocket (**channels**) , Daphne , Python , Next.js , Saas , React Query , Mysql

[Biofuels Junction \(Leading Biofuel manufacturer in india \)](#)

- **Led** design and development of **enterprise** level web application of biofuels junction.
- Developed a portal linking remote Indian vendors and buyers, enabling seamless **inventory** and **orders** management.
- Developed an efficient PDF generation service with **AWS Lambda**.
- **Mentored new colleagues** to understand the framework and business requirements of the project.
- **Tech Stack:** Python , Flask , React.js , Typescript , Redux-toolkit , Tailwind , PostgreSQL

Sagar kanake

[LinkedIn](#) | [+91 9284898350](#) | [sagarkanke33@gmail.com](#) | [GitHub](#)

Education

Bachelor of Computer Science

Pune University

Pune, Maharashtra, India

06/2018 - 04/2021

- Major in Mathematical and Computer Engineering

Personal Project's

Streamlining The Driver Onboarding Process (2021 , MIT)

Developed a streamlined driver onboarding platform to enhance the efficiency of ride-sharing and logistics services. The system automates document verification, training, background checks, and vehicle inspections, reducing errors and speeding up the onboarding process. This improved driver satisfaction and operational efficiency, resulting in a quicker and smoother process for getting drivers on the road.

Designed and developed an **Award-winning** idea at a **Hackathon** Competition at **MIT** college Alandi.

Skills used : React.js , Django , postgres , Tailwind , git

Recommendation Algorithm :

Utilizes **ML** algorithms to analyze your viewing preferences and suggest content that aligns with your tastes, enhancing the overall watching experience.

Skills used : Pandas , Python , TensorFlow, NumPy , Feature Engineering

Others

- **Classical Singer** : Akhil Bharatiya Gandharva Mahavidyalaya