

Sankalp Sachin Pimpalkar

pimpalkarsankalp7@gmail.com | 8828289210 | [Github](#) | [LinkedIn](#) | [Website](#)

Summary

Full-stack developer with a strong backend focus and hands-on experience building scalable web applications and RESTful APIs using Django, DRF, Nodejs and Nextjs. Passionate about clean architecture, containerization, and developing real-world solutions in the finance domain.

Experience

1. Full Stack Developer - SuperCeuticals - May 2024 - April 2025

- Designed and developed scalable web applications using **Django** and **Django REST Framework** for backend development.
- Built and integrated **RESTful APIs** to support frontend functionality and ensure smooth data communication.
- Implemented backend logic, **authentication**, and **database models** to support secure and efficient operations.

2. Freelance Web Developer - LyteZen - March 2025 – April 2025

- Developed and deployed a responsive company website using **Next.js** and **TypeScript**, aligned with the client's branding and service goals.
- Designed and implemented key sections: Hero Banner, Services, Use Cases, and Resources with reusable card components.
- Integrated a dynamic **contact form with Azure Event Grid** for real-time form data delivery.

Projects

[Banking System API](#) - Django, DRF, JWT

- Engineered a **secure RESTful** banking API using Django and Django REST Framework (DRF), supporting user registration, authentication, and session management via token-based login/logout flows.
- Developed CRUD and transactional endpoints** for core banking operations: deposit, withdraw, and transfer, ensuring atomic operations to prevent race conditions and overdraft errors.
- Leveraged **Django's built-in permissions and serializers** to enforce access control and ensure secure data serialization/deserialization across all API routes.

[Finsense](#) - Financial Management Backend | Node.js, Express, MongoDB, JWT

- Developed and maintained over **20+ secure REST APIs** for transaction processing, user authentication, and RBAC, supporting **multi-user financial operations** with JWT-based session management.
- Designed a scalable backend architecture ensuring **100% data integrity** across user roles and transaction workflows, supporting **multi-user financial operations**.
- Implemented structured transaction tracking and audit logging, enabling visibility into **all user actions** and supporting compliance in role-based systems.

[S3 Storage](#) - React, AWS S3, Multipart Upload, Credentials-Based Auth

- Engineered a web-based S3 file manager supporting secure login, folder creation, and file preview—enabled uploads of files up to **10GB** with real-time progress tracking using AWS S3 multipart upload.
- Developed a modular React interface that mimics native file managers, improving usability and reducing upload errors by **60%** through instant feedback and structured result views.
- Implemented credential-based authentication flow, ensuring **100% secure** access control to AWS resources without exposing permanent credentials in the frontend.

Skills

Languages: Python, JavaScript, C, C++.

Backend: Django, DRF, Node.js, Express, Flask, MongoDB, PostgreSQL, Postman, Vercel, Cloudinary.

Frontend: React, Next.js, Tailwind CSS, Redux, React Native, Figma.

DevOps: Docker, Git, GitHub, Render, AWS S3.

Education

Terna Engineering College, Navi Mumbai – Bachelors in Mechatronics Engineering

November 2026