

Rachit Kumar Singh

+919336186957 | raworkemai1253@gmail.com | [LinkedIn](#) |

PROFESSIONAL SUMMARY

Results-driven Full-Stack Developer with hands-on experience designing and building scalable web and mobile applications using Django, Django REST Framework, Next.js, Flutter, and Firebase. Demonstrated expertise in developing end-to-end solutions that integrate secure authentication, real-time features, and intuitive user experiences. Skilled in implementing RESTful APIs, managing PostgreSQL and Firebase databases, and leveraging WebSockets for live interactions.

EDUCATION

Higher education Kendriya vidyalaya no 1	2022 Vasco da gama,Goa
B tech Global Engineering College	2022-2026 Jabalpur, Madhya Pradesh

WORK EXPERIENCE

Flutter Tech Intern Khwaash	Jan 2026 – Present Remote
<ul style="list-style-type: none">Developed and maintained cross-platform mobile application features using Flutter and Dart, following clean architecture and reusable widget practices.Integrated RESTful APIs to handle user authentication, data retrieval, and dynamic content rendering across multiple screens.Integrated Google Maps for real-time location display, markers, and basic geolocation features to enhance user experience.Collaborated with backend developers and designers to debug issues, optimize performance, and deliver features on schedule.	

PROJECTS

Learning platform (LMS) Django,WebSockets, TailwindCSS, javascript CSS,html.	Oct 2023 – Mar 2024
<ul style="list-style-type: none">Developed a full-featured Learning Management System offering personalized experiences for students and teachers through secure, role-based email authentication.Implemented core modules for course and blog creation, detailed teacher profiles, and real-time commenting using WebSockets.Built a complete course catalog and educational marketplace with product listings, wishlists, shopping cart, and order management.Designed intuitive dashboards for students and teachers, improving engagement and streamlining learning workflows.Link to video demo:- learning Management System	
Flutter eCommerce Application Flutter, Riverpod, Firebase	Nov 2022 – Mar 2023
<ul style="list-style-type: none">Developed a beginner-friendly eCommerce mobile app with essential online shopping features.Implemented email, Google, and Facebook authentication, product search, cart management, and order placement (excluding payment gateway).Added seller functionalities including product uploads and personalized dashboards.Integrated user profiles, order history, and account management.Link to video demo:-Ecommerce	
Full-Stack eCommerce Next.js, Django REST Framework, PostgreSQL, PayPal Api.	Jun 2024 – Nov 2024
<ul style="list-style-type: none">Built a full-stack eCommerce web app using Next.js for the frontend and Django for the backend.Implemented secure user authentication, product and category management, and product detail pages.Added shopping cart functionality and PayPal payment integration for a smooth purchase experience.Enabled secure communication between frontend and backend via RESTful APIs and token-based authentication.Link to video demo:- Ecommerce with drf and next.js	
Multi tenant Content Automation Next.js, Django REST Framework,celery,redis, PostgreSQL, Stripe.	Dec 2025– Feb 2026
<ul style="list-style-type: none">Architected a multi-tenant SaaS using Django (DRF) and Next.js, supporting isolated workspaces for multiple users.Integrated Social Media APIs (LinkedIn, YouTube, X, Instagram) for automated, cross-platform content publishing.Implemented Stripe to manage subscription tiers, automated billing, and secure payment processing.Developed OAuth2.0 flows to securely authenticate and manage third-party platform permissions.Designed a responsive dashboard to streamline content creation and monitor platform analytics.Celery for automating the task of publishing in backgroundLink to video demo:- Multi Tenant Saas	

TECHNICAL SKILLS

Languages | Python, JavaScript, Dart
Frameworks | React, Django, Next, Django Rest Framework, kivy, flutter, kivymd
Developer Tools | Git, Docker, Visual Studio Code, PyCharm