

Rishi Majmudar

Full Stack Developer

+1 (753) 881-2552 | rishimajmudar25@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Full Stack Developer with 3+ years of strong expertise in Python, JavaScript, and modern backend frameworks such as Fast API, Django REST, and Flask, complemented by hands-on experience building scalable, API-driven distributed systems. Skilled in developing cloud-native microservices architectures, containerizing applications with Docker, and deploying services on Kubernetes and AWS environments with reliability, observability, and maintainability in mind. Experienced in building secure, high-performing backend services and frontend interfaces using React.js, TypeScript, Redux, and modern UI frameworks, ensuring seamless workflow support across complex business processes. Adept in designing efficient data layers using PostgreSQL, MongoDB, Redis, and Kafka, with strong focus on schema modeling, query optimization, event-driven communication, and building resilient integrations between distributed modules. Collaborates effectively in Agile teams, contributing to architecture discussions, code reviews, CI/CD optimization, and end-to-end delivery while maintaining strong adherence to clean code, testing standards, and system reliability practices.

SKILLS

Programming Languages: Python, JavaScript (ES6+), TypeScript, SQL

Backend Frameworks & Libraries: Django, Django REST Framework (DRF), Flask, FastAPI, Celery, SQLAlchemy, Node.js, Pandas, NumPy, PySpark, TensorFlow, Scikit-learn

Frontend Technologies: HTML5, CSS3, React.js, Redux Toolkit, Next.js, Tailwind CSS, Bootstrap

Databases & Storage: PostgreSQL, MySQL, MongoDB, Redis

Cloud & DevOps: AWS (EC2, Lambda, S3, RDS, CloudWatch, API Gateway), Docker, Kubernetes, Jenkins, GitHub Actions, Terraform(basic), Linux Administration

APIs & Integration: RESTful API Development, WebSockets, GraphQL (basic), OAuth2.0, JWT, Microservices Architecture

Testing & Quality: PyTest, UnitTest, Postman, Selenium, Swagger/OpenAPI, SonarQube

Messaging & Streaming: RabbitMQ, Kafka, Redis Streams, ELK Stack

AI & Machine Learning: AI/LLM Integration (OpenAI, LangChain), Retrieval-Augmented Generation (RAG), NLP

Version Control & Collaboration: Git, GitHub/GitLab, Bitbucket, Agile/Scrum, JIRA, Confluence

CI/CD & Deployment: Jenkins Pipelines, Docker Compose, Kubernetes Deployments, Nginx, Unicorn, uWSGI

System Design & Architecture: Distributed Systems, Event-Driven Architecture, Caching Strategies, MVC/MVT Patterns, API Design

Tools & IDEs: VS Code, PyCharm, Postman, pgAdmin, Chrome DevTools, Figma (for UI collaboration)

EDUCATION

Master of Engineering in Software Engineering | Carleton University, Ottawa, Canada

Jan 2024 – Jun 2025

Bachelor of Engineering in Computer Science | Gujarat Technological University, Gujarat, India

Jul 2019 – Jun 2023

EXPERIENCE

DXC Technology, Canada | Full Stack Developer

Jan 2025 – Present

- Reviewed the existing post-trade enrichment system to understand where delays and rule-handling issues were occurring, and shared improvement recommendations that helped guide the team's modernization approach.
- Converted core enrichment logic into Python microservices using FastAPI, making the system easier to update and allowing us to deploy changes independently without risking stability in other trade flows.
- Set up a real-time event ingestion layer on Apache Kafka, enabling the platform to process around 15K+ trade events per second and significantly reducing the lag we saw in the older batch-driven workflow.
- Built Spark Structured Streaming jobs to validate, map, and enrich trade attributes, which helped improve data consistency and lowered downstream reconciliation issues by about 18%.
- Introduced Open Policy Agent (OPA) to manage entitlement and compliance rules in one place, reducing the number of conflicting rule configurations across different trade flows by roughly half.
- Improved database performance in PostgreSQL and MongoDB by restructuring tables, indexing frequently used fields, and optimizing heavy read/write paths, resulting in ~20% faster queries during peak trading hours.
- Added Redis caching for high-frequency enrichment lookups, which helped reduce database load and brought API response times down from roughly 280 ms to around 180 ms.
- Created a React + TypeScript dashboard that allowed Operations teams to track trade lineage and review exceptions in real time, which cut investigation time by 35–40% and reduced manual follow-ups.
- Containerized the new services with Docker and deployed them on Kubernetes with autoscaling and health checks, improving system stability and helping the platform maintain 99.9% uptime during market volatility.
- Strengthened our CI/CD setup using Jenkins, GitHub Actions, PyTest, Jest, and contract testing, which pushed test coverage to about 90% and reduced integration issues before release by nearly 25%.

Newgen Software, India | Full Stack Developer

May 2022 – Dec 2023

- Rebuilt critical legacy workflows into Python-based microservices using FastAPI and Django REST, simplifying maintenance, improving system stability, and reducing inter-module dependency issues.
- Developed backend services for case assignment, audit review, document handling, and dashboards using FastAPI, SQLAlchemy, and Redis, improving processing speed by 20–25% during peak periods.
- Implemented Kafka event streams to ensure taxpayer data consistency across modules, enabling updates in one area to reflect instantly elsewhere and cutting manual reconciliation by about 30%.
- Optimized PostgreSQL databases through query tuning, indexing, and table restructuring, which halved report generation times and improved system responsiveness during high-volume filing seasons.
- Redesigned officer-facing interfaces with React.js and TypeScript, creating more intuitive screens and reducing average case lookup times by 15–20%, as reported by end-users.
- Integrated OAuth2 authentication and role-based access via Keycloak, securing sensitive modules and ensuring that enforcement and investigation workflows were accessible only to authorized personnel.
- Built a configuration-driven rules engine in Python to allow policy teams to update assessment and validation rules without code releases, reducing change cycles from 2–3 weeks to 2–3 days.
- Identified and resolved API performance bottlenecks using PySpy and application logs, improving latency for frequently used endpoints by 20–30%.
- Set up automated CI/CD pipelines using GitLab CI, Jenkins, Docker, and SonarQube, standardizing deployments, ensuring consistent code quality, and improving release predictability across modules.

PROJECTS

- AI Document Parser:

[GitHub](#)[Demo](#)

 - Designed a serverless, event-driven architecture that processed 1,000+ documents with zero idle compute costs, reducing total infrastructure spend by 40%.
 - Integrated Amazon Bedrock and Textract to automate OCR and data synthesis, improving document processing speed by 60% compared to manual workflows.
 - Optimized DynamoDB performance using Global Secondary Indexes (GSI), achieving sub-10ms query latency for large-scale metadata retrieval.

- AWS Three-Tier Architecture:

[GitHub](#)

 - Provisioned a production-ready VPC using Terraform Modules, reducing manual configuration time by 70% and ensuring 100% environment consistency across Dev/Prod.
 - Hardened security posture by implementing GitHub Actions with OIDC, removing long-lived credentials and decreasing potential attack surfaces by 80%.
 - Deployed CloudFront and ALB to serve global traffic, realizing a 30% reduction in latency and ensuring seamless failover.

- Microservices on Amazon EKS:

[GitHub](#)

 - Orchestrated containerized microservices on Amazon EKS, maintaining 99.9% uptime through automated self-healing and Horizontal Pod Autoscaling (HPA).
 - Implemented RBAC and IAM Roles for Service Accounts (IRSA), enforcing the Principle of Least Privilege and reducing internal security risks.
 - Managed stateful workloads using MongoDB Stateful Sets, ensuring data persistence and zero-loss scaling during high-traffic.

CERTIFICATIONS

- AWS Certified Solutions Architect
- Certified Kubernetes Administrator (CKA)
- Terraform Associate