Rajat Kumar Sharma

Software Engineer

🗲 merajatsharma@outlook.com 📞 +91-8350864554 🛅 rajatrjsharma 🗘 RajatRjSharma 🔗 Portfolio Website

A Full-Stack Software Engineer with over 3+ years of experience building end-to-end applications for the complex supply chain and healthcare sectors. My expertise covers the complete development lifecycle: from building robust backend services & RESTful APIs (Python, JVM/Scala, SQL) and managing asynchronous task queues (Celery), to deploying containerized applications via CI/CD pipelines (Docker), and creating intuitive user interfaces with state management (React, Angular, Redux).

EXPERIENCE

Software Engineer, Avathon *∂*

10-2024 – present | Bangalore, India

- Core Logistics & Backend Development: Engineered the backend for a maritime logistics platform using Python (Django Rest Framework) and Scala (Slick), delivering 70+ APIs. These enabled critical functionalities including real-time fleet/shipment management, KPI dashboards, data synchronization, and advanced Reassign, Reconsign and Optimize workflows.
- Optimized API Performance: Reduced API latency by 20-30% through database-level pagination, advanced SQL queries (prefetching, DB-level filtering), and caching in Django, ensuring high responsiveness under load.
- Full-Stack Collaboration & UI Contribution: Collaborated with the front-end team by co-designing API contracts for React/TypeScript features. Provided targeted contributions and bug fixes to the UI codebase, ensuring seamless end-to-end **functionality** and a cohesive user experience improving delivery by 10-20%.
- Centralized Authentication: Deployed a security model using Keycloak (JWTs) with custom user models, applying rolebased permissions across Python/Scala microservices to secure operational data.
- Enhanced System Responsiveness & Automation: Leveraged Celery for critical asynchronous tasks (scheduling, reports, RPA syncs); automated real-time external data integration & synchronization (APIs, web scraping, cron jobs).
- Streamlined Development & API Stability: Dockerized Python/Django services for reproducible development environments; also bolstered API stability through comprehensive logging and standardized error handling.

Software Development Engineer, Buddi.Ai ∂

05-2021 - 09-2024 | Chennai, India

- Multi-Factor Authentication System: Designed, implemented, and dockerized an MFA system to enhance security in applications beyond regular login, utilizing TOTP, HOTP algorithms, and email OTP generation (Full-Time).
- Revenue Cycle Management System: Enhanced a Healthcare RCM system by incorporating React & Kendo components, integrating RESTful APIs, and managing state with Redux, achieved 70% automation, ensured 95%+ claim accuracy, streamlined billing, reduced coding costs, and ensured security and scalability (Full-Time).
- Healthcare Workflow Systems: Implemented WMS(s) with Play-Scala microservices and Angular components for SMEs to efficiently prepare for client demos, audit medical charts, and export results within 3 to 12 hours (Full-Time).
- Medical Annotation Tool: Developed and dockerized an Annotation tool using Angular (frontend) and Play-Scala Framework (backend), significantly reducing manual work for healthcare SMEs in medical records annotation and management by 80% (Full-Time & Internship).

Data Analyst Intern, Forsk Technology ∅

08-2020 - 10-2020 | Jaipur, India

• Data Visualization Dashboards: Developed two dashboards to gain insights into Call Data Records and Terrorism **Activities** reducing reliance on Excel for the same tasks (Internship).

EDUCATION

Computer Science Engineering (B-Tech), Lovely Professional University

2018 - 2022 | Jalandhar, India

- CGPA: 7.88 | Specialization: Machine Learning & Robotic Process Automation
- Technical Head at Aashary (Student Organisation at LPU).

SKILLS

Frontend Developer

Angular, React, Redux, Ionic, Design System, Micro-Frontend, Bootstrap, Tailwind, Material UI, Kendo, HTML, CSS

Programming Languages

Backend Developer

Django Rest Framework, Celery, Play Framework, SBT, Rest APIs, SQL, JOOQ, Slick, PostgreSQL, NodeJs, Spring Boot, Web Scraping

Git, Docker, AWS, GCP, Keycloak, RPA, Jira

C, C++, Java, Javascript, Typescript, Python, Scala