Parth Shah

Brampton, ON • 437-818-0846 • parth.shah041999@gmail.com • linkedin.com/in/parth-shah-72822816b

Software developer with 3 years of experience in product- and service-based startups building high-throughput APIs and microservices in Node.js, Java & Spring Boot on AWS and Docker/Kubernetes.

SKILLS

- Languages & Scripting: JavaScript Java TypeScript Node.js Python C++ SQL
- Frameworks & Libraries: Express Spring Boot Kafka RabbitMQ GraphQL React WebSockets
- Cloud & DevOps: AWS Lambda S3 ECS Docker Kubernetes GitHub Actions Terraform Jenkins
- Data, Auth & Testing: MongoDB Postgres Redis OAuth 2.0/JWT AES-256 TDD Jest Mocha

WORK EXPERIENCE

Expense Trend Inc. • Calgary, Alberta

Aug 2024 - Oct 2024

Backend Developer

- Re-architected REST APIs, reducing latency 40% and increasing checkout conversion 20%.
- Designed Kafka event streams that sustained 99.8% uptime during triple traffic spikes.
- Integrated Plaid, Yodlee and SaltEdge for real-time sync, improving data accuracy 30%.
- Hardened auth with OAuth 2.0, JWT and AES-256; passed **SOC 2 readiness audit**.

Adrixus Tech Studio Pvt Ltd · Vadodara, Gujarat, India

Apr 2021 - Nov 2023

Full Stack Blockchain Developer

- Led migration from monolith to microservices (Node.js, Kafka, RabbitMQ), cutting latency 50%.
- Built a real-time social media analytics dashboard for influencers and brand campaign insights, reducing reporting lag by 90%.
- Automated influencer-brand comms via WhatsApp, Instagram Graph and YouTube APIs, reducing manual effort 70%.
- Implemented Stripe and Razorpay payments, boosting revenue-collection efficiency 35%.
- Supported **10 000+ daily crypto transactions at 99.8% uptime** with multi-sig auth and RBAC.
- Implemented Redis caching and optimised Postgres indexes, reducing API latency 45% and lowering AWS RDS costs by 22%.
- Established Docker-based GitHub Actions CI/CD with unit, integration and contract tests, **raising code coverage to 85% and shrinking the release cycle from weekly to daily.**

EDUCATION

Master of Applied Computing • Wilfrid Laurier University • Waterloo, ON • GPA: 3.81/4.0

Jan 2024 - Apr 2025

PROJECTS

EnLock: Encrypter Locker (Javascript, Kafka, AES-256/RSA, ZooKeeper)

- Engineered file store handling 10 GB/s peak and 5 000 RPS with REST & gRPC APIs and Redis rate limiting.
- Applied RSA key exchange and AES-256 chunk encryption; achieved 99.9% SLA and SOC-2 audit logging.
- ZooKeeper-orchestrated cluster provides <3 s automatic fail-over; Docker + K8s CI/CD enables weekly releases.

Agriculture Management PWA (Node.js, Angular, MongoDB, Mapbox)

- Deployed inventory & client management for **600+ field users**, raising operational efficiency **50%**.
- Mapbox GPS tracking cut manual reports **50%** and optimised logistics routing.
- Offline-first service-worker sync and RBAC maintained **99% uptime** in 2G zones while protecting PII.

AI-Powered ToDo App (Next.js, Convex, OpenAI, Vercel)

- Built vector-search layer and GPT-4 suggestions, answering queries in 30 ms and streamlining task planning.
- Implemented Google OAuth with NextAuth v5 and AES-256 key rotation; blue-green GitHub Actions on Vercel deliver zero-downtime releases.
- Released responsive Tailwind + shadon/ui interface meeting WCAG 2.1 AA; global CDN keeps loads under one second.