

# Onkar Dangi

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## EDUCATION

### University of Illinois Chicago

*Master of Science in Computer Science*

Chicago, IL

Jan. 2025 – May 2026

### University of Illinois Chicago

*Bachelor of Science in Computer Science*

Chicago, IL

Aug. 2017 – Dec. 2021

## EXPERIENCE

### Software Engineer II

*Bectran Inc.*

Feb. 2022 – Sep. 2024

*Schaumburg, IL*

- Integrated **external identity verification** into credit application pipelines, translating verification results into **risk signals** and **automated approval or review states**.
- Reworked **high-volume ingestion** from per-record requests to **bulk, async APIs** with staged validation and **queue-backed processing**, significantly improving **throughput** and **system stability under load**.
- Built a **multi-entity payment system** for corporate hierarchies, allowing subsidiaries to consolidate payments in a **single transaction**, while handling **partial failures, duplicates, processor timeouts**, and account **credits**.
- Improved performance of **database-heavy credit workflows** by introducing **caching** and **query cleanup**, reducing page transitions from **8 minutes** to **under 1 second**.
- Enabled **Canadian payments via CyberSource gateway**, integrating **card and ACH processing** for a new international client, expanding the platform's **cross-border payment capabilities**.
- Modernized **legacy services** by upgrading to **JDK 17**, migrating **document storage to AWS S3**, and improving **cloud readiness**, reducing storage costs by **25%** and improving **reliability**.
- Engineered a **REST API for end-to-end credit application workflows**, allowing customers to submit **multi-page forms, documents, and CRM-held data** directly to Bectran, **eliminating duplicate entry**, **accelerating credit approvals**, and ensuring **data accuracy** across complex applications.

## PROJECTS

### Patient Managment Platform(Microservies)

2026 – Present

- Designing and building an enterprise-level hospital management platform, enabling secure patient record management while coordinating billing, analytics, and authentication workflows across multiple services.
- Implementing **REST, gRPC, and Kafka-based communication** across independently deployable services, with JWT authentication, centralized error handling, and request validation.
- Containerizing services with **Docker** and deploying on **AWS** using Infrastructure as Code, while adding unit and integration tests to ensure reliability and maintainability.

### TrackQ — B2B2C Fitness Wellness Platform

2025

- Built end-to-end **full-stack platform** with Node.js backend and React Native dashboards, supporting **1K+ concurrent sessions** with thread-safe booking and subscription flows.
- Implemented **Stripe-based payment infrastructure** with refunds, cost-splitting, and tiered subscriptions; ensured PCI compliance and accurate accounting across entities.
- Designed database schemas, API contracts, and business workflows to enable multi-tenant onboarding and subscription management for B2B clients.
- Enhanced engagement and retention by building backend services for community features (activity feeds, reviews, friend connections) and admin tooling for monitoring and control.

## TECHNICAL SKILLS

**Languages:** Java, Python, JavaScript, C/C++, SQL

**Backend:** Spring Boot, REST APIs, Microservices, gRPC, GraphQL

**Databases:** PostgreSQL, MySQL, MongoDB, Redis

**Cloud & DevOps:** AWS (S3, EC2), Docker, CI/CD

**Messaging:** Kafka, ActiveMQ

**Tools & Foundations:** Git, Object-Oriented Design, Data Structures, Algorithms, Distributed Systems