

Loksharan Saravanan

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SUMMARY

Software Engineer focused on backend systems, APIs, and data-driven applications. Experienced in building and analyzing scalable systems using Python and SQL, with strong foundations in system design, data modeling, and performance optimization. Familiar with enterprise CRM platforms including Salesforce, with exposure to system workflows and data-driven application analysis. Seeking roles in backend engineering and system-level development.

EDUCATION

The City College of New York, CUNY	New York, NY
<i>M.S. Cybersecurity</i>	Expected May 2026
Relevant Coursework: Software Engineering, Operating Systems, Database Systems, Computer Networks	
Rajalakshmi Engineering College	Chennai, India
<i>B.E. Computer Science</i>	May 2021
Relevant Coursework: Data Structures, Object-Oriented Programming, Database Systems	

EXPERIENCE

NYSTEC – Enterprise Technology Services (ETS)	New York, NY
<i>IgniteU Fellow – CRM Systems & Salesforce POC Developer</i>	Jan 2026 – Present
- Designed and implemented a Salesforce CRM Proof of Concept by translating business requirements into structured data models and system configurations. - Built core CRM objects (Client, Contact, Opportunity) with relational mappings and field definitions to support end-to-end workflow tracking. - Developed reporting and dashboard layer to visualize pipeline stages, revenue estimates, and opportunity distribution. - Defined minimum viable CRM scope by analyzing enterprise workflow requirements and system constraints.	
Infosys Limited	Chennai, India
<i>Software Engineer – Backend Systems</i>	Aug 2021 – Aug 2022
- Developed and maintained backend services using Python and SQL for enterprise applications supporting critical workflows. - Designed and optimized server-side logic, improving system reliability and reducing production issues through structured debugging and root-cause analysis. - Built and optimized SQL-based data pipelines for efficient retrieval, transformation, and reporting of large-scale datasets. - Applied object-oriented design principles to build modular and reusable backend components across multiple services. - Participated in Agile development cycles including sprint planning, code reviews, and iterative feature delivery in a production environment.	

PROJECTS

Distributed Task Queue System (AWS SQS Inspired)
- Designed and implemented a distributed task queue system using a producer-worker architecture for asynchronous job processing. - Developed RESTful APIs for task submission, status tracking, and lifecycle management with persistent SQL storage. - Built concurrent worker processes to execute queued jobs efficiently with scalable task distribution. - Implemented retry mechanisms and failure handling logic to improve system reliability and fault tolerance. - Modeled system after real-world distributed messaging systems, demonstrating backend and system design skills.
API Gateway & Rate Limiting System (Microservices Gateway)
- Designed and implemented an API Gateway to route requests across backend services with centralized control. - Developed rate limiting mechanisms to restrict excessive API usage per user/IP for system protection and fairness. - Implemented authentication layer using API keys/JWT to secure access to backend endpoints. - Built request logging and monitoring system to track latency, traffic, and endpoint usage patterns. - Simulated microservices architecture to demonstrate scalable backend infrastructure and request orchestration.
Threat Intelligence Hub (Full-Stack Data Platform)
- Built a backend platform to aggregate, process, and analyze threat intelligence data from multiple external sources. - Developed data ingestion pipelines to normalize Indicators of Compromise (IPs, domains, hashes) for structured storage. - Implemented mapping of threat data to MITRE ATT&CK framework for contextual threat analysis. - Designed REST APIs enabling efficient querying and retrieval of threat intelligence data. Live Demo: TIHub Application

TECHNICAL SKILLS

- Languages:** Python, SQL, C, C++
- Backend:** REST APIs, Flask, system design, backend architecture, data modeling, data pipelines
- Platforms:** Salesforce (CRM exposure)
- Concepts:** OOP, SDLC, data structures, distributed systems fundamentals
- Tools:** Git, Docker (basic), Pandas