Ganesan S

(224) 698-9420 | ganesansanthanam58@gmail.com | LinkedIn | Github | United States

My Impact & Expertise

- Backend Engineering & Data Expertise: Specialized in building scalable microservices, RESTful APIs, and optimizing relational/NoSQL databases with a strong focus on performance and efficiency.
- Cloud & Modernization Leadership: Successfully modernized legacy systems with cloud migrations and implemented cutting-edge architectures using .NET, Django, and NodeJS.

EDUCATION

University of Florida

Aug, 2021 – May, 2023

Master's of Science in Computer Science

Gainesville, Florida

Professional Experience

Maxil Technology Solutions

May, 2024 — Present

Software Engineer

Oak Brook, IL

Product Description: Job Board for contract IT roles

- Engineered a clickstream analysis microservice on user interactions using Celery, ReactJS, and MongoDB resulting in a 15% increase in job posting views.
- Maximized page responsiveness and reduced Time To First Byte (TTFB) by implementing query result caching, stored procedures, and optimized indexing on AWS (DynamoDB, RDS), using Node.js with TypeScript.

RedSail Technologies

Aug, 2023 — Apr, 2024

Full Stack Engineer

Oak Brook, IL

Product Description: Pharmacy Management Suite (Point Of Sale, Inventory, Medical Billing)

- Improved prescription compliance by building a prescription transfer request tracking system via a **RESTful** Backend as a Service (BaaS) API using **ASP.NET Core, XML ORM and ReactJS**
- Developed an automated insurance claims system using object pooling in C#, accelerating reimbursements, enhancing revenue recovery, and ensuring HIPAA compliance.
- Delivered in-depth drug safety information to the patient at the point of sale using .NET WPF Forms (JavaScript, HTML, and C#) that links prescriptions with Medi-Span data maintained in a SQL database.
- Standardized product troubleshooting process by implementing **structured logging** with correlation IDs using .NET and **Serilog**.

Autoreview.ai

May, 2022 – Dec, 2022

Software Engineer Intern, AI/ML

Gainesville, FL

Product Description: Document Manager for Construction Companies

- Delivered real-time GIS data to identify flood-prone sites by engineering spatial indexing and geocoding workflows using PostGIS & Google Maps APIs in **NodeJS**, **ReactJS**.
- Produced on-demand regulatory insight reports with 92% accuracy by engineering a **microservice** with a **GloVe NLP model in TensorFlow** for sentence embeddings and a Redis VectorDB for embeddings dictionary.
- Streamlined product subscription handling through a **RESTful microservice** that securely generates license keys using **AES encryption**, and managed their lifecycle transitions using **Django and MongoDB**.

Infosys

Jul, 2018 – Jul, 2021

Product Description: Information System for Subsidized Housing

 $Chennai,\ India$

- Built multiple features and enhanced system reliability for property and contract management modules using WPF .NET Framework 4.7.2 and C# 6.0.
- Created 22 Power BI report templates with SQL Server Integration, and resolved issues in 96 SSRS reports for reliable data insights.
- Migrated complex datasets from Oracle and MS SQL Server 2005 to Azure-hosted SQL Server 2017, leveraging cloud infrastructure to enhance database performance and optimize scalability.

TECHNICAL SKILLS

Software Engineer

Backend & Databases: C#, Python, JavaScript (ES6+), TypeScript, SQL Server, MongoDB, Redis, Apache Kafka, GraphDB Frameworks: ASP.NET Core, WPF, ReactJS, Redux, Node.js, Django, REST APIs, Entity Framework, Tensorflow Cloud and Tools: AWS (S3, Lambda, RDS), Azure (VMs, Blob Storage), GitHub Actions, Tableau, Splunk, RabbitMQ Product Feedback Integration, Design Patterns, Agile, Customer Centric, On-Call Support, Extreme Ownership, Experimentation, UX Principles, Database Design