# **S GANESAN**

(630) 791-0656| FL, United States | mailto:ganesan.s@myyahoo.com | linkedin.com/in/ganesansantha77| github.com/Ganesh96

### PROFESSIONAL SUMMARY

Full Stack Software Engineer with 4+ years of experience building scalable, cloud-native applications with creative and sophisticated approaches such as Event-Driven Design, Microservice Architecture, and AI/ML.

### **EDUCATION**

University of Florida – Master's in Computer ScienceGPA: 3.61/4.00Aug 2021 – May 2023SRM University, India – Bachelor's in Computer ScienceCGPA: 8.844/10July 2014 – May 2018

## TECHNICAL SKILLS

**Programming Languages**: C#, Python, JavaScript (ES6+), TypeScript

**Backend Development**: ASP.NET Core, Node.js, Django, RESTful APIs, Entity Framework, Celery

Cloud & DevOps: AWS (S3, Lambda, RDS, ECS, EC2, SQS, CloudWatch), Azure (VMs, SQL, Blob Storage)

Frontend Development: HTML5, CSS3, ReactJS, Redux, .NET WPF Forms

Databases & Data Tools: SQL Server, PostgreSQL, Oracle, MongoDB, Redis, DynamoDB, Apache Kafka, Neo4j

#### WORK EXPERIENCE

Maxil Technology Solutions | Full-Time | Software Engineer | Oak Brook, IL

May 2024 - Present

Product Description: Job Board for contract IT roles

- Leading the design and development of a **job recommendation engine** as an **AWS EC2 service** using **spaCy NLP** and PostgreSQL + pgvector for skill/job vector storage with Euclidean scoring to drive job application conversions.
- Designed and implemented a **novel candidate referral system** that incentivizes high quality referrals through a "vouched referral" category tracked and modeled on a **Neo4j GraphDB network** hosted on **AWS ECS**.
- Increased job posting views by 15% by engineering a **clickstream analysis microservice** on user interactions using **Celery, ReactJS, and MongoDB**.
- 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.is** with **TypeScript**.

BestRx Pharmacy Software | Full-Time | Full Stack Engineer | Oak Brook, IL

*Aug 2023 – Apr 2024* 

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 React[S.
- Enhanced revenue recovery, accelerated reimbursements, and improved HIPAA compliance by developing an **automated insurance claims system** using **object pooling** in C#.
- Delivered in-depth **drug safety information** to the patient at the point of sale by engineering a **.NET service** that links prescriptions with Medi-Span® data in a SQL database using **.NET WPF Forms (JavaScript, HTML, and C#)**.
- Standardized product troubleshooting process by implementing structured logging with correlation IDs (.NET Serilog).

**Autoreview.ai** | Intern | *Software Engineer Intern, AI/ML* | Gainesville, FL

*May 2022 – Dec 2022* 

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** | Full-Time | *Senior Software Engineer* | Chennai, India

Jul 2018 - Jul 2021

Product Description: Information System for Subsidized Housing Projects

- Built functionality, provided long-term development support, 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 on-premises databases in Oracle and MS SQL Server 2005 to Azure-hosted SQL Server 2017.