Ganesan Santhanam

(352) 871-3468 | ganesan.santhanam96@gmail.com | LinkedIn | Github | United States (Ready to relocate)

Summary

• Experienced Software Engineer with 5 years of experience in developing robust, scalable services. Skilled in C#, Python, Node.js, and Cloud. Passionate about leveraging innovative technologies to optimize internal networks and applications, consistently delivering solutions that align with business objectives and regulatory requirements.

KEY ACCOMPLISHMENTS

- Engineered AI-driven microservices for a document management system, seamlessly integrating with the core SaaS product, driving a 30% surge in user engagement.
- Optimized **SQL Server** performance by implementing **asynchronous processing** and **caching** in **C#**, achieving a 50% reduction in database load and boosting query performance by 40%.
- Fronted the **modernization** of screens part of the **core features**, incorporating premium member features, resulting in **enhanced user satisfaction and engagement**.

WORK EXPERIENCE

Maxil Technology Solutions

May 2024 — Present

 $Software\ Engineer$

Oak Brook, IL

- Architected and scaled an employer dashboard using AngularJS and MongoDB, integrating OpenAI APIs, which elevated user engagement through tailored content and interactive quizzes.
- Enhanced **SQL** query performance and developed micro-services, improving data analysis accuracy and optimizing overall system performance.

BestRx Pharmacy Software

Aug 2023 — Apr 2024

Software Engineer

Oak Brook, IL

- Designed and developed an automated insurance claims system utilizing ASP.NET Web API 2, reducing manual claim processing by 400% and improving claims accuracy.
- Developed a **transfer request tracking** interface with **Angular** and **SQL**, boosting prescription handling efficiency.
- Contributed to high-performance multi-threaded back-end services, increasing system report reliability by 50% using C#.NET and Windows Services

Autoreview.ai

May $2022 - Dec\ 2022$

Software Engineer Intern

Gainesville, FL

- Developed an automated **document versioning system** with **Azure Blob Storage** and **.NET**, decreasing versioning errors and optimizing internal workflows.
- Enhanced audit trail precision by 40% through the implementation of document history tracking using .NET and MongoDB.
- Achieved a 87% improvement in **document context extraction accuracy** by creating an **API** with **Google Vision**, **TensorFlow R-CNN**, and **GloVe NLP**, ensuring compliance and accuracy.

Infosys

July 2018 – July 2021

 $Senior\ Software\ Engineer$

India

- Accelerated response times by 3x fold and reduced endpoint testing time by 50% by restructuring system architecture with test-driven design (TDD) and dependency injection in .NET.
- Addressed **SQL Server performance** issues by integrating **asynchronous processing** and **caching**, resulting in a reduced database load and a 94% performance boost.
- Migrated 118 SSRS reports to Power BI, transitioning data from SQL Server 2005 and Oracle to SQL Server 2017, showcasing advanced SQL Server Analytics and improving reporting efficiency.

TECHNICAL SKILLS

Programming Languages: C#, Golang, JavaScript, TypeScript, Python

Frameworks: .NET, React, Node.js, Angular, ASP.NET Web API Microservices & Architecture : Microservices, Event-Driven Architecture, REST APIs

DevOps & CI-CD: AWS, GCP, Azure, Docker, Kubernetes, GitHub Actions, Jenkins

Databases & Message Queues: SQL Server, MongoDB, PostgreSQL, Oracle DB, Apache Kafka, Redis

Other Skills: Git, Microsoft Visual Studio, Tableau, Data Visualization, SDLC, Debugging,

Troubleshooting

EDUCATION

University of Florida

Master's of Science in Computer Science

 $\begin{array}{c} {\rm Aug.~2021-May~2023} \\ {\it Gainesville,~Florida} \end{array}$