# Ganesan S

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

## 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 an anlaytics dashboard using **Angular** 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 Windows Forms 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

Aug. 2021 – May 2023

Master's of Science in Computer Science

 $Gainesville,\ Florida$