# Ganesan S

(352) 871-3468 | ganesansanthanam58@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, Angular, and AWS. Passionate about leveraging innovative technologies to optimize internal networks and applications, consistently delivering solutions that align with business objectives and regulatory requirements.

#### KEY ACCOMPLISHMENTS

- Designed and developed AI-powered microservices for a document management system, integrating with the core SaaS product to enhance product value, resulting in a 30% increase in user engagement
- Improved SQL Server performance by implementing asynchronous processing and caching in C#, achieving a 50% reduction in database load and a 40% increase in query performance.
- Led the modernization of Pharmacy Management SaaS product screens, integrating premium member feature requests to enhance user experience and satisfaction.

#### Work Experience

## **Maxil Technology Solutions**

May 2024 — Present

Software Engineer

Oak Brook, IL

- Developed and enhanced a scalable employer dashboard using **AngularJS**, **MongoDB**, and integrated **Open-AI APIs**, improving user engagement by 75% through personalized content and skill-based quizzes
- Improved SQL query optimization and developed C# services, increasing the accuracy of data analysis by 50%, impacting 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 50% and improving claims accuracy by 35%.
- Implemented a lookup screen for transfer request tracking using **Angular** and **SQL**, enhancing the efficiency of prescription handling by 40%.
- Contributed to multi-threaded back-end services that increased performance and reliability of system reports by 50%, leveraging C#.NET and Windows Services.

Autoreview.ai May 2022 – Dec 2022

Software Engineer Intern

Gainesville, FL

- Reduced versioning errors by 50% by creating an automated document versioning system using **Azure Blob Storage** and **.NET**, streamlining internal workflows.
- Improved audit trail accuracy by 40% by implementing document history tracking with .NET and MongoDB, enhancing document retrieval and precision.
- Achieved a 94% improvement in keyword extraction accuracy while ensuring regulatory compliance by developing an API using Google Vision, TensorFlow R-CNN, and GloVe NLP.

Infosys

May 2019 – August 2019

Software Engineer

Chennai, India

- Streamlined response times by 40% and endpoint testing time by 50% while improving code readability by 30% through restructuring system architecture using domain-driven design (DDD) and dependency injection in .NET.
- Resolved SQL Server slowness by implementing asynchronous processing and caching in .NET, reducing database load by 50% and improving performance by 40%.
- Migrated over 118 SSRS reports to Power BI, transferring data from SQL Server 2005 and Oracle to SQL Server 2017, demonstrating SQL Server Analytics proficiency and enhancing reporting efficiency.

# TECHNICAL SKILLS

Programming Languages: C#, Golang, JavaScript, TypeScript, JSX, Dart, Python Java, React, Web API 2, Node.js, Entity Framework

Microservices & Architecture : Microservices, Event-Driven Architecture, Extensible REST APIs

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

Infrastructure as Code, Observability, CI/CD

Databases & Message Queues: SQL Server, MongoDB, PostgreSQL, Oracle DB, Apache Kafka, Redis, NoSQL Other Skills: Git, Microsoft Visual Studio, Twilio, Tableau, SDLC, Data Visualization, REST,

Design Patterns, Debugging, Troubleshooting, On-Call Experience

# EDUCATION

# University of Florida

Master's of Science in Computer Science

Aug. 2021 – May 2023

 $Gaines ville,\ Florida$