

Sai Girish Vadlathala

Software Engineer

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SUMMARY

Software Engineer with 5+ years of experience building AI-driven and cloud-native applications that deliver measurable business impact. Expertise in developing RAG pipelines, MLOps workflows, and microservices architectures using Python and .NET on AWS & Azure. Proven record of automating 10,000+ document workflows, optimizing system performance by 55%, & reducing deployment failures by 45% through robust CI/CD practices. Experienced in translating complex technical solutions into business value, partnering with cross-functional stakeholders, and delivering production-grade AI solutions in enterprise environments.

SKILLS

Languages: Python, C#, SQL, JavaScript, TypeScript, Java

Frameworks & Web: .NET, Angular, React, SignalR

AI/ML & GenAI: RAG, LLMs, OCR, MLflow, Kubeflow, LangChain, Airflow, Vector Databases (Pinecone, FAISS), PyTorch, TensorFlow, scikit-learn, Hugging Face, Prompt Engineering

Cloud Platforms: AWS (EC2, S3, Lambda, RDS, SageMaker, Bedrock), Azure (DevOps, Functions, Storage, OpenAI Service)

DevOps & CI/CD: Azure DevOps, GitHub Actions, Jenkins, Docker, Kubernetes

Backend & Systems: Microservices, Distributed Systems, REST APIs, Worker Services, Hangfire

Data Engineering: ETL/ELT pipelines, Data Lakes, Apache Spark, Databricks

Databases: SQL Server, PostgreSQL, MongoDB

Tools & Technologies: Git, Linux, VS Code, MSAL, Azure AD

EXPERIENCE

Stine Seed Company | West Des Moines, IA

Software Development Engineer | Aug 2025 – Present

- Partner with business stakeholders to design and deploy end-to-end AI-driven applications, translating technical requirements into production solutions that drive measurable business outcomes and ROI.
- Build and optimize Retrieval-Augmented Generation pipelines using LangChain and vector databases to improve response relevance and retrieval quality.
- Implement MLOps workflows with MLflow, Kubeflow, and Airflow for model training, versioning, orchestration, and scalable deployment.
- Automated OCR-based document processing for 10,000+ documents, reducing manual processing time by 80%, cutting turnaround from 3 days to 6 hours, and saving \$200K+ annually in operational costs.
- Built real-time notification system using SignalR supporting 200+ concurrent users with authentication, resource locking, and automatic reconnect, reducing data conflicts by 85%.
- Presented technical solutions and AI strategy recommendations to senior leadership, translating complex ML concepts into business value propositions with clear ROI analyses and success metrics.
- Architect background processing with .NET Worker Services and Hangfire for reliable scheduling, retries, and asynchronous execution.
- Built and maintained Azure DevOps CI/CD pipelines across 4 environments (DEV, TEST, UAT, PROD), reducing deployment time by 65% and cutting release failures by 45%.
- Implemented secure authentication with MSAL & Azure AD, CI/CD automation, to improve security, reliability, & release speed
- Developed and fine-tuned LLM-based solutions using PyTorch and Hugging Face transformers, optimizing model performance through systematic prompt engineering, retrieval strategy tuning, and evaluation metrics tracking.
- Built resilient backend integrations and background processing workflows in .NET handling 50,000+ daily transactions with 99.9% uptime, improving system reliability for high-volume, real-time business operations.

Kineticcloud | Remote

Software Engineer | Jun 2024 – Jun 2025

- Led cloud migration of 5 legacy COBOL systems (100,000+ LOC) to AWS/Azure cloud-native .NET/Angular architecture, reducing infrastructure costs by 35% (\$150K annually), improving performance by 55%, and establishing repeatable migration frameworks for enterprise modernization.
- Designed and optimized API contracts consumed by 12+ applications, reducing integration defects by 40% and accelerating cross-team development by 30%.
- Improved system performance by 55% through architectural refactoring, reducing API response times from 800ms to 350ms and supporting 3x traffic increase.
- Developed reusable backend API layers for multiple business modules, accelerating frontend delivery & improving consistency.
- Architected data ingestion and transformation pipelines for AI/ML workflows, orchestrating data preprocessing, feature engineering, and model training on cloud infrastructure.
- Improved deployment reliability by standardizing CI/CD pipelines and release practices across environments, enabling faster and more predictable production rollouts.
- Implemented secure, auditable data pipelines with comprehensive logging, monitoring, and access controls, ensuring compliance with data governance, privacy requirements, and regulatory standards for enterprise clients.

University of Colorado Colorado Springs | Colorado Springs, CO

Graduate Research & Teaching Assistant | Sep 2023 – May 2024

- Mentored 30+ students in programming fundamentals and software development concepts
- Conducted research in data processing and algorithm optimization, improving computational efficiency
- Assisted in designing course materials aligned with industry-standard practices

Clove Technologies | India

Software Engineer | Jul 2021 – Jul 2023

- Developed 15+ RESTful APIs using ASP.NET Web API supporting data-driven workflows for financial and healthcare clients, serving 8,000+ daily requests with 99.5% uptime and sub-200ms average response time.
- Designed and optimized database operations using SQL Server and MongoDB for structured and semi-structured data
- Developed data processing components to support business workflows and application-level transformations
- Improved application performance by 45% through API and database query optimization, reducing average query execution time from 1.2s to 450ms and supporting 3x user growth without infrastructure scaling.
- Supported CI/CD pipelines and deployment processes using Azure DevOps, ensuring consistent and reliable releases
- Collaborated with cross-functional teams to implement features and maintain production systems in data-intensive environments
- Contributed to backend development, testing, debugging, and deployment of microservices-based applications
- Worked with Docker, REST APIs, and agile development practices to deliver scalable solutions

EDUCATION

Master of Science in Computer Science - Colorado

University of Colorado Springs

Relevant Coursework:

Artificial Intelligence, Machine Learning, Data Privacy & Security, Advanced Software Engineering, Database Systems, Cloud Computing

CERTIFICATIONS

- AWS Certified Cloud Practitioner ([View Credential](#))
- AWS Certified Solutions Architect – Associate ([View Credential](#))