Prasanna V Nagarajan

Principal Software Engineer - Microsoft

Bengaluru, Karnataka (IN)

♦ https://prasanna.dev ☑ mail.prasanna.v@gmail.com ☐ +91-9940202502

in prasanna-v-nagarajan 🔰 pvenk





SUMMARY

Principal Software Engineer at Microsoft with 16+ years of experience in building and scaling enterprise software solutions. Currently leading Al/ML initiatives in Industry Solutions Engineering, focusing on Generative Al applications and data platforms. Proven track record of leading engineering teams, developing distributed systems, and creating scalable solutions across multiple clients. Passionate contributor to open-source projects with expertise spanning fullstack development, cloud-native applications, and technical leadership.

SKILLS

AI/ML Technologies Cloud Platforms **Programming Languages** Advanced Expert Expert Azure AI/ML ML/LLM Ops Microsoft Azure AWS JavaScript TypeScript Java Cloud-Native Solutions Generative Al Ruby Python SQL **Software Engineering** Leadership & **Development Practices** Advanced Expert Management Advanced Full-Stack Development Agile Methodologies DevOps Distributed Systems Technical Project Leadership CI/CD JUnit Code Reviews Hands-on Technical Leadership Design Patterns Test Driven Development Pre-Sales Technical Consulting Team Mentoring

WORK EXPERIENCE (2)

Jun 2022 - Current

Principal Engineer at Microsoft Corporation

P Bengaluru, Karnataka, India

Leading AI/ML initiatives and data platform development in Industry Solutions Engineering. Progressed from Senior Software Engineer to Principal Engineer, focusing on Generative AI applications and scalable enterprise solutions.

- Leading cross-functional teams to develop AI/ML solutions for enterprise clients using Azure AI services
- Architecting reusable patterns and accelerators for enterprise AI/ML solutions across multiple clients
- Driving technical strategy for Generative AI applications across multiple industry verticals
- Mentoring engineering teams and establishing best practices for AI/ML development, LLMOps and MLOps
- Contributed to open-source projects and internal tooling improvements

Jun 2009 - Jun 2022

♥ Global (India, Germany, South Africa) ☑ https://www.thoughtworks.com

13-year journey progressing from Application Developer to Technical Principal across multiple countries. Led technical consulting engagements, international assignments, and large-scale software delivery projects.

- Led technical consulting engagements and provided strategic guidance on software architecture
- Architected, designed, and developed large-scale distributed systems for enterprise clients
- Led pre-sales technical consulting and solution design activities for enterprise clients
- Built enterprise web applications using Java, Ruby on Rails, and modern web technologies
- Implemented and mentored teams on agile methodologies, TDD, and software engineering best practices across multiple clients
- Gained international experience across 3 countries with multi-year assignments in Germany (2 years) and South Africa (1 year)

PROJECTS (5)

Aug 2024 - Current

Multi-Agent AI Platform for Banking

Multi-Agent Al Azure Al Foundry Semantic Kernel Cross-Cloud Architecture RPA

Designed cross-cloud platform orchestrating Al agents across Azure Al Foundry, Copilot Studio, and Semantic Kernel for Australian bank's Al transformation

- Built AWS-hosted platform managing Azure-deployed agents with unified observability
- Developed extensible RPA framework with BPMN workflow integration
- Enabled coordination between pro-code, low-code, and no-code agent paradigms

Oct 2023 - Jun 2024

Enterprise GenAl Gateway Pattern

Azure APIM GenAl Gateway Al Governance Enterprise Architecture Cost Optimization

Created comprehensive enterprise GenAl gateway pattern and tool-agnostic architecture using Azure APIM for Al governance and cost optimization

- Published Microsoft Learn module and open-source accelerator
- Implemented intelligent throttling and dynamic model routing
- Enabled accurate PTU capacity planning through usage analytics

Dec 2022 - Aug 2023

MLOps Model Factory Pattern

MLOps Azure ML Model Factory CI/CD Pipelines Open Source

Designed ML Model Factory pattern providing standardized pipeline templates for rapid model development, validated across retail and telecom sectors

- Reduced ML project setup from weeks to hours through template scaffolding
- Open-sourced as Microsoft MLOps Model Factory Accelerator
- Successfully deployed multiple models to production across industries

Dec 2018 - Dec 2021

Enterprise Retail Platform - POS Deployment

Microservices Custom Orchestration Large-Scale Deployment Java Golang

Led microservices platform deployment to 20,000+ POS machines with custom container orchestration and minimal downtime requirements

- Designed custom orchestration system using Docker Compose-like DSL
- Achieved 10-minute maximum downtime across diverse retail environments
- Enabled 60+ developers across 5 teams to deploy 40+ services independently

Jan 2017 - Nov 2018

Automotive Sales Portal - Microfrontends

Microfrontends React Dynamic Composition Technical Leadership Conference Speaking

Pioneered microfrontends architecture for automotive sales platform enabling independent team development with dynamic browser composition

- Led technical coordination across 40+ developers in 5 independent teams
- Developed browser-based dynamic composition system for unified UX
- Established thought leadership through conference presentations and publications

EDUCATION (2)

Jun 2011 - Jun 2013

Master of Science (MS) Software Systems at Birla Institute of Technology and Science

Advanced Operating Systems Advanced Database Systems Distributed Systems

Jun 2005 - Jun 2009

Software Engineering

Bachelor of Engineering Computer Science at SSN College Of Engineering

Data Structures and Algorithms Object-Oriented Programming Database Management Systems Computer Networks

CERTIFICATES

Jul 2024

Microsoft Certified: Azure Al Engineer Associate

Microsoft

L https://learn.microsoft.com/api/credentials/share/en-us/prasanna-msft/EBE7EEDD7CB8F952?sharingId

Nov 2021

AWS Certified Solutions Architect - Associate

Amazon Web Services (AWS)

Https://www.credly.com/badges/363481e3-ae7c-4feb-85ad-3b1fd2241d71?source=linked_in_profile