Ajay Awchar

Summary

- A professional with 2+ years of IT experience specializing in Azure Site Reliability Engineering (SRE) and .NET development. Experienced in the analysis, design, development, and implementation of web-based applications.
- Strong communication and interpersonal skills, known for being a collaborative team player. Self-motivated with a proactive approach to problem-solving. Enthusiastic about learning new technologies and taking on additional responsibilities.
- Familiar with Azure Cloud concepts.. Technical expertise includes Azure Application Insights for monitoring and troubleshooting.
- Skilled in using various data collection tools and methodologies to analyze issues, determine root causes, and implement effective solutions.
- Experienced in Microsoft technologies such as C#, ASP.NET, Web API, SQL Server. Proficient with .NET Framework Version 6.0.

Education

Sinhgad Academy Of Engineering

April 2018 to March 2022

BE in Computer Science

Kulbhushan Jr. College

April 2018

Saint Meera English School

March 2016

12th

80.40%

68%

10th

Skills

C#,.NET,.Net Core MVC,JavaScript,Microsoft Azure.

Experience

Wipro

May 16-Present

Project Engineer

Piine

Project Name: Observability SRE

Client: Microsoft

Enhanced reliability and performance of Azure observability services (e.g., Application Insights, Azure Log Analytics, Azure Alerting).

- Utilized Microsoft Azure, Kusto scripts, and Power BI to monitor, analyze, and act on telemetry data across cloud and on-premises environments.
- Ensured robust performance and availability of critical Azure Monitor services.
- Developed and maintained LSI (Live Site Issue) page using .NET MVC, Entity Framework, and JavaScript for seamless communication and issue escalation.
- Proactively monitored and optimized application performance for high availability and responsiveness.
- Managed on-call and emergency support, resolving incidents promptly to minimize downtime and customer impact.
- Implemented logging and diagnostics strategies to enhance software reliability and troubleshooting efficiency.
- Acted as Directly Responsible Individual (DRI) for triaging live site issues and escalated support tickets, coordinating mitigation, communications, and postmortem reviews.
- Contributed to feature development, defect resolution, and product roadmap objectives.

Projects

Snake Game Using C++

Paint Shop Management System

Designed Shopping Website

Certifications

Microsoft Azure Fundamentals (Az-900)