SYED ALI NAQI

Technical Solutions Architect | Cloud-Native Systems | Microservices | .NET & React.js Expert | Scalable Enterprise Solutions

📞 +92-316-4403123 @ syedalinaqi82@gmail.com 🔗 https://linkedin.com/in/syedalinaqi82 👂 Lahore, Pakistan

SUMMARY

A Technical Solutions Architect with a focus on cloud-native systems and microservices architecture is passionate about integrating Al/ML technologies to drive innovation and efficiency. Proven success in delivering scalable enterprise solutions, reducing deployment times and enhancing system security. Demonstrates an eagerness to align technical solutions with strategic business goals, leveraging expertise in .NET, React.js, and Kubernetes to support future-ready and robust digital transformations.

KEY ACHIEVEMENTS



AI/ML Integration in Enterprise Apps

Successfully integrated Al/ML models into enterprise applications leading to enhanced decision-making capabilities and business insights



Boosted system security and performance by 15% via audits and fine-tuning.

Improved Deployment Efficiency

Architected CI/CD pipelines that reduced deployment time by 60%



Release Efficiency

Increased release efficiency by 15% working with product owners and OA.

EXPERIENCE

01/2023 - 05/2025

Technical Solutions Architect

Lahore, Pakistan

Vu360 Solutions

Company Description

- Spearheaded cloud-based architecture and DevOps strategies to enhance system scalability and performance.
- Designed and implemented microservices-based solutions for high-availability applications.
- · Led the development and deployment of mission-critical applications using .NET, React.js, and Kubernetes.
- Established robust security protocols and compliance measures for enterprise applications.
- Drove innovation by integrating AI/ML capabilities into software solutions.
- Managed cross-functional teams, optimizing productivity through Agile methodologies.
- Collaborated with stakeholders to align technology roadmaps with business objectives.

09/2019 - 12/2022

Senior Software Engineer

Lahore, Pakistan

Vu360 Solutions

Company Description

- $\bullet \ \ {\sf Designed} \ {\sf and} \ {\sf built} \ {\sf enterprise-level} \ {\sf applications} \ {\sf using} \ {\sf Golang}, . {\sf NET} \ {\sf and} \ {\sf React.js}.$
- Improved system efficiency by 20% through performance optimizations and conducted security audits for 3 large-scale systems.
- Mentored junior developers and promoted best coding practices.

03/2018 - 08/2019

Software Engineer

Lahore, Pakistan

Vu360 Solutions

Company Description

- Developed scalable and high-performance RESTful APIs using C# ASP.NET.
- $\bullet\,$ Engineered dynamic, user-centric frontend applications using Angular.
- Integrated monolithic architecture to streamline application lifecycle and deployment processes.
- Deployed and managed enterprise applications using IIS for stable and secure hosting.
- · Designed and optimized relational database schemas and queries for performance efficiency.
- Participated in Agile sprints, contributing to timely feature delivery and defect resolution.

09/2015 - 03/2018

Software Developer

Location

i10Studios

Company Description

· Increased product release efficiency by 15% through collaboration with product owners and QA teams in SDLC

EDUCATION

Date period

Bachelor of Science - BS, Computer Software Engineering
Virtual University of Pakistan

SKILLS

C#	ASP.NET		ASP.NET MVC		MVC	ASP.NET Core		NET	Entity Framewor		work	rk EF Core		JavaScript		
React	t.js	Angula	ar	Nex	t.js	jQuery	Golan	ig P	ython	Git	SignalR	HTML	CSS	NE	T Aspire	Dapr
Micro	service	es l	Kubernetes			Docker	cker Azure DevC		DevSecOps		REST	SDLC	Agile	Se	ServiceNow	
Prometheus		Gı	Grafana GC		GCP	GKE	CloudRun		Vertex Al La		ngChain	LangGr	aph	AWS	AWS Lambda	
EKS	GKE	EB	S	ECS	EC	2 VPC										

Databases

MSSQL MySQL PostgreSQL MongoDB

PROJECTS

Nexus Cloud Al

.....

Designed and implemented an intelligent patch management platform leveraging AI to automate cloud server patching, enhance security posture, and reduce system downtime.

- Developed Al-driven scheduling algorithms to deploy patches during low-traffic periods, minimizing performance disruption.
- Implemented automated vulnerability detection and patch recommendations through continuous system scans.
- Designed predictive patch workflows using historical data to proactively identify potential conflicts and reduce failure rates.
- Built a centralized monitoring dashboard for real-time visibility into patch status, compliance metrics, and system health.
- Integrated smart downtime forecasting to intelligently align patching windows with periods of low usage.
- Enabled automated compliance tracking and reporting in alignment with ISO, HIPAA, and other regulatory standards.
- Supported multi-cloud environments including AWS, Azure, and GCP for unified patch management.
- Integrated self-learning mechanisms to refine patch strategies and improve operational efficiency over time.
- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

INFRA CLOUD MONITORING

Architected and deployed a cloud-based monitoring platform for real-time visibility into enterprise IT infrastructure health and performance.

- Developed end-to-end monitoring for servers, networks, databases, and application layers, ensuring high availability and fault tolerance.
- Implemented automated alerting and anomaly detection to proactively identify and mitigate issues before service disruptions.
- Leveraged data analytics and performance tracking dashboards for actionable insights and continuous system optimization.
- Ensured horizontal scalability and modular design, adaptable to SMEs and large-scale enterprise environments.
- Enabled centralized observability to support 24/7 infrastructure reliability and accelerated incident response times.
- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

PROJECTS

СОМО

Designed and delivered a comprehensive digital platform tailored for the Liberian education sector to streamline academic and administrative workflows.

- Developed a centralized Student Information System (SIS) for real-time access to student records including grades, attendance, and conduct.
- Implemented automated grade books and reporting tools to reduce manual effort and ensure timely report generation.
- Engineered dynamic timetable and resource scheduling modules to prevent conflicts and optimize utilization.
- · Built a parent-teacher communication portal enabling real-time updates and enhanced parental engagement.
- Integrated a fee management system for invoicing, payments, and financial tracking to improve cash flow visibility.
- Enabled mobile compatibility for all stakeholders, ensuring access to key features across devices.
- Streamlined library and resource management for inventory control, book lending, and utilization reporting.
- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

REFERENCES

Rizwan Khan | CEO Vu360 Solutions

+1 (408) 518-2712

Syed Kazim Abbas | CEO i10Studios LTD

+44 (783) 313-9872