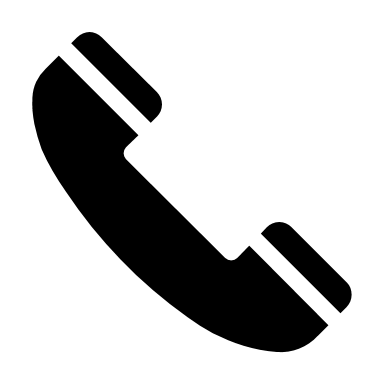
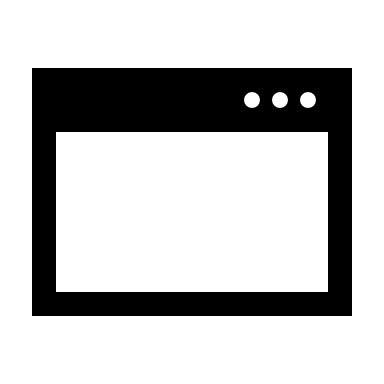
 Email: [utkarsh.puranik@outlook.com](mailto:utkarsh.puranik@outlook.com)

 Phone: +91 9644540540

 Website: <https://utkarshpuranik.com>

 LinkedIn: <https://in.linkedin.com/in/utkarshpuranik>

 GitHub: <https://github.com/utkarshPuranik>

Skills

Technologies

C#, SQL, JavaScript, .NET Core, Serverless, Containers, Kubernetes, GitHub, Azure, AWS, DevOps, Team City, Octopus Deploy, ASP.NET, Python, Snowflake, React, REST API, PowerShell

Others

Software Architecture, HLD, LLD, Algorithms, Data Structures, System Design, Project Management, Agile Methodologies, Cross functional team leadership, Cloud Solution Development

Education

Bachelor of Engineering (Information Technology) | *September 2004 - June 2008*

Mahakal Institute of Technology, Ujjain (RGPV)

Certifications

* Microsoft Certified: Azure Solutions Architect Expert
* Microsoft Certified: Azure Developer Associate
* Certified SAFe® 5 Practitioner

Highlights

* Self-motivated **Software Engineer**/**Architect**/**Manager** with 14 years of experience in system design, development and implementation using Microsoft Technologies for Enterprise applications.
* Can provide **Technical Leadership**, **Project Management**, **Software Design**, **Development** and **Ensure Delivery** that matches the highest standards in terms of functionality along with quality.
* A highly analytical person with proven problem-solving skills and a knack for understanding business processes to providing better technical solutions.
* Strong leader with Management experience offering strong experience in **.NET Technologies**.
* Individual with experience with Azure and AWS with a focus on cloud-native development.
* Extensive Hands-on and expertise in **.NET Core**, **C#**, **ASP.NET**, **REST**, **T-SQL/PL-SQL**, **JavaScript.**
* Rich experience in project management in all phases of the project life cycle. Manage the day-to-day project activities including risk assessment. Maintain and update project plans.
* Worked on high volume & scalable distributed enterprise applications.
* Experience in handling various backend data sources like **Azure SQL**, **MS SQL Server**, **Oracle** databases using SQL queries and **SQL Jobs.**
* Adhered to **Object-Oriented Methodologies** and **Used Various Designs.**

Utkarsh Puranik

Experience

**WM UNIVERSAL SOLUTIONS PVT. LTD.** - *01/2015 to Present*

* Roles
* Digital Deputy Manager – *01/2020 to Present*
* Principal Software Engineer – *10/2017 to 12/2019*
* Senior Software Engineer *–* *01/2015 to 09/2017*
* Interpret prints, drawings, and sketches.
* Ability to work from designs, work instructions, and verbal instructions.
* Perform hand and automatic assembly operations on components, sub-assemblies, and assemblies.
* Assess work for errors or compliance issues and make corrections and modifications when necessary.
* Clean and finish sub-assemblies or assemblies using hand or power tools.
* Lubricate and wipe machines, tools, and workplace to maintain safety and cleanliness.
* Expertly measure, cut, bend, and fit small tubing to machines.

**TATA CONSULTANCY SERVICES** - 02/2011 to 12/2014

* Determined materials, tools, and equipment needed for product orders.
* Retrieved correct materials from product inventory to perform various fabrication duties.
* Reviewed and verified all work was in compliance with sales orders and customer requirements.
* Utilized hand and power tools to complete assembly tasks.
* Assembled building material components, including wall panels and roof and floor trusses.
* Inserted and positioned materials and clamped, spliced, and fitted parts.
* Proposed process improvements to increase quality and efficiency.

**DIASPARK INFOTECH PVT. LTD.** - 09/2015 to 05/2018

* Determined materials, tools, and equipment needed for product orders.
* Retrieved correct materials from product inventory to perform various fabrication duties.
* Reviewed and verified all work was in compliance with sales orders and customer requirements.
* Utilized hand and power tools to complete assembly tasks.
* Assembled building material components, including wall panels and roof and floor trusses.
* Inserted and positioned materials and clamped, spliced, and fitted parts.
* Proposed process improvements to increase quality and efficiency.