PERSONAL DATA

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| **Name:** | Akash Yadav |
| **Date of Birth:** | 10/10/1992 |
| **Location:** | Mumbai, Maharashtra, India |
| **Mobile:** | +91 7977957505 |
| **E-mail:** | akashy101092@gmail.com |
| **LinkedIn:** | **www.linkedin.com/in/akash-yadav-s/** |



OBJECTIVE

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| **Desired Position:** | Senior Software Engineer / Team Lead / Technical Architect |

PROFESSIONAL SUMMARY

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| * Working with .Net technologies since 2014. * Microsoft certified Azure Solutions Architect/Azure Security Engineer/Azure Developer. * Current technology stack is: .Net Core, Angular, Material Design, SQL Server, Microsoft Azure PAAS. * Served customers from Banking and Financial Services, US Healthcare and Wind Energy Domains. * Good Experience with Agile Scrum and Waterfall methodologies. |

TECHNICAL SKILLS

* .NET Framework, .NET Core, C#
* MVC, Web API, Web Forms, Console Applications
* MSSQL, Entity Framework, ADO.NET, Dapper
* HTML, CSS, Angular, jQuery, Bootstrap, Flex Layout
* Jira, GitHub, TFS (Azure DevOps)
* IIS, Azure, Continuous Deployment, TFS (Azure DevOps), Docker
* Visual Studio, Visual Studio Code, Git Bash, Command Prompt

LANGUAGES

* English – Intermediate

EDUCATION

* 2010 – 2014 /Bachelor of Engineering / Mumbai University/ Mumbai, Maharashtra, India.

COURSES AND CERTIFICATES

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| **Course name:** | AZ-303, Az-304 - Microsoft Certified: Azure Solutions Architect Expert |
| **Issued by:** | Microsoft |
| **Validity** | Feb 7, 2023 |
| **Credential** | https://www.youracclaim.com/badges/b8808e33-53b9-4321-95ff-d6cf932b9630/public\_url |

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| **Course name:** | AZ-500: Microsoft Certified: Azure Security Engineer Associate |
| **Issued by:** | Microsoft |
| **Validity** | Feb 13, 2023 |
| **Credential** | https://www.youracclaim.com/badges/4c2b422f-f59c-41c8-bbf5-be3b2aff35c2/public\_url |

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| **Course name:** | AZ-204: Microsoft Certified: Azure Developer Associate |
| **Issued by:** | Microsoft |
| **Validity** | Feb 13, 2023 |
| **Credential** | https://www.youracclaim.com/badges/06738531-b584-4a11-bcc8-52bb161b16d1/public\_url |

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| **Course name:** | AZ-900: Microsoft Azure Fundamentals |
| **Issued by:** | Microsoft |
| **Validity** | Lifetime |
| **Credential** | https://www.youracclaim.com/badges/864a7b26-b20d-4c8c-94dc-e97788086854/public\_url |

FACTS ABOUT ME

* Prefer a healthy lifestyle.
* Love outdoor activities like trekking, jogging, biking.
* Adopt new indoor and outdoor sports and try to excel them.
* Free of bad habits and meditate once in a day.
* Like exploring new technologies and share them with everyone.
* Good with public speaking and sharing thoughts.

PROFESSIONAL EXPERIENCE

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| **Period** | **Organization and Location** | **Role** |
| Jun 2019 – Present | **Larsen and Toubro Infotech Ltd.**  Mind Space SEZ (Serene Properties), Thane-Belapur Road, Airoli, Navi Mumbai, Maharashtra 400708, India | Senior Software Engineer - ADM |
| Feb 2018 – Jun 2019 | **CitiusTech Healthcare Technologies Pvt. Ltd.**  Building No.11, Mindspace, Airoli,  Navi Mumbai - 400 708 Maharashtra, India | Senior Software Engineer - Development |
| Dec 2014 – Feb 2018 | **Tata Consultancy Services Ltd.**  Kensington 'B' Wing, Kensington Rear Exit Road, Hiranandani Business Park SEZ, Powai, Mumbai, Maharashtra 400076, India | Systems Engineer |

Projects :

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| **Project 1** | | | |
| **Project Name** | **Availability Reporting Tool, Siemens Gamesa Renewable Energy** | **Team Size** | 7 |
| **Start Date** | June 2019 | **End Date** | NA |
| **Project Description** | SGRE uses Availability Reporting to get information about Wind Farms.  Based on the Data Available on Availability Reporting Tool, Important decisions based on Billing to customers are taken. | | |
| **Role & Contribution** | * Created Solution Architecture using Latest Tech Stack and Cloud compatibility. * Created various designs for Web, Data Pipelines and security and brought them to life. * Worked as full stack .net developer/Architect as a part of agile project team. * Participating and provide valuable feedback in Agile Rituals including sprint refinement, planning, tasking, daily stand up, retrospective etc. * Understanding the functional requirements from user stories/story walk through. * Mainly involved in code construction which in turn includes designing, development, unit testing, code review, bug fixing, web security and performance improvements. * Created highly reusable and maintainable code using domain driven design and onion architecture. * Developed and Delivered all user stories assigned on time. * Migrated legacy applications from Brande Data Center to Frankfurt Data Center. | | |
| **Tools** | ASP .Net Core, MVC, WEB API, Angular, Automapper, Serilog, Lamar, Entity Framework Core, Azure Service Bus, Xunit, Nsubstitute, Fluent Assertions, Angular Material, Angular Flex Layout, PrimeNg, Azure Web App, Microsoft Team Services, Azure Data Factory, Azure Storage Account, Azure Private Endpoint. | | |

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| **Project 2** | | | |
| **Project Name** | **Payer Connect, Nthrive (US)** | **Team Size** | 7 |
| **Start Date** | Feb 2018 | **End Date** | Jun 2019 |
| **Project Description** | Payer Connect Application is an initiative by Nthrive to eliminate all the third-party vendors used in connecting to payers to process claims. All the Payers and Providers are collaborated in this application.  This application will provide API’s for providers to pass on their claims to payer and Nthrive will charge based on each transaction. | | |
| **Role & Contribution** | * Worked as full stack .net developer as a part of agile project team. * Participating and provide valuable feedback in Agile Rituals including sprint refinement, planning, tasking, daily stand up, retrospective etc. * Understanding the functional requirements from user stories/story walk through. * Mainly involved in code construction which in turn includes designing, development, unit testing, code review, bug fixing, web security and performance improvements. * Created POC for various cloud services including Service Bus, Service Fabric and Azure Search. * Created highly reusable and maintainable code using domain driven design and onion architecture. * Developed and Delivered all user stories assigned on time. | | |
| **Tools** | ASP .Net Core, MVC, WEB API, Angular, Automapper, StructureMap, Entity Framework, Azure Service Bus, Azure Search, Xunit, Nsubstitute, Fluent Assertions, Angular Material, Angular Flex Layout, PrimeNg, Azure Web App, Microsoft Team Services, CI/CD using TeamCity, Azure Service Fabric. | | |

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| **Project 3** | | | |
| **Project Name** | **Tools Team, Bank of America Merrill Lynch - United States** | **Team Size** | 8 |
| **Start Date** | Aug 2016 | **End Date** | Feb 2018 |
| **Project Description** | The Bank used various tools to monitor services used by applications. To evaluate and maintain these services following tools were created.   * Service Portal – Has info about various services available within the organization across technologies and applications. Anybody who wants to consume any service can onboard the service from this application. * PE (Performance Engineering) Tracker – To monitor the health of services, this tool was created. These tools had metrics about the service which included Avg. Response time, Avg. Consumption, Service Health etc. * Data Verification Tool (DVT) - Business data of bank is available in various systems viz., Mainframe, Oracle, SQL Server. Business users require these data for analysis. Thus, to provide an interface for business users to view the data from different environments and systems, DVT was created. * Tech Test Tool (T3) - T3 tool is used by testers to test services. It has many features which also includes scheduling of test cases. * Information Architecture Tool (IA) - IA Portal tool has information about data model for various systems. It has metadata information i.e., physical as well as logical names for a UI field in various systems. | | |
| **Role & Contribution** | * Worked as full stack .net developer. * Migrate tools from legacy stack to new technology stack. * Create useful supporting artifacts. * Tracking of defects and deliverables | | |
| **Technology & Tools** | MVC, WEB API, Angular, Asp.NET4.0, C#, Bootstrap, TPL | | |
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| **Project 4** | | | |
| **Project Name** | **IBS-PHX Migration, Commerzbank, Germany** | **Team Size** | 5 |
| **Start Date** | Apr 2015 | **End Date** | Jul 2016 |
| **Project Description** | Commerzbank IBS Phase 1 is a migration project from legacy HP Vax basic to VB.net 4.1 and RMS files will be migrated to Oracle 11g.  HP Vax Basic Application was migrated to VB.Net Application.  Data Base design and migration of data was performed from plain RMS files to Oracle 11g | | |
| **Role & Contribution** | * Worked as full stack .net developer. * Understand the VAX Basic code and help BA’s understand the formula and logic used to calculate various metrics. * Document the solution using Flow Charts, Class Diagrams and supporting sequence diagrams. * UI Development * Business Layer and data access layer development. * Tracking of defects and deliverables | | |
| **Technology & Tools** | ASP.NET 4.0, VB, Oracle 11g, Crystal Reports, jQuery, JavaScript | | |

DECLARATION

I consider myself familiar with IT Industry. I am self-motivated, confident and reliable. I have ability to work alone as well as in a team. I hereby declare that the information furnished above is true to the best of my knowledge.



Date: 15-Feb-2020

Place: Mumbai Akash Yadav