

# Curriculum vitae

## PERSONAL INFORMATION

Toyaz Pareek

📍 Pune (India)

📞 7725908299

✉ [toyazpareek@gmail.com](mailto:toyazpareek@gmail.com)

## PERSONAL STATEMENT

To work in a challenging, stimulating, and global environment which gives me an opportunity to build a career based on performance and become a successful professional in the field of Information Technology.

I am a Senior Systems Engineer with Infosys Ltd. having a total experience of 3.8 years. I am looking forward to building a career which would allow me to dive deeper into technology, explore the science of coding even deeper and contribute to building products of perfection and value.

## TECHNICAL EXPERTISE

**Microsoft .Net Technologies** – C#, ASP.Net, MVC, VSO Release & Build definitions, MS SQL Server, MS Flow, Powershell

**Cloud/Big Data** – Azure Data Explorer (Kusto), PowerBI, Powerapps, Azure VM Management

**Client-side Technologies** – HTML, JavaScript

## WORK EXPERIENCE

### On-Premise to Online Database transfer (3 years)

- This tool is used to transfer the on-premise database to online server.
- Engaging with clients to collect and understand requirements.
- Worked on project to migrate on premise database to online using lcs tool build with technologies like c#, JS, powershell, web api and Azure Implementation.
- Worked on dsu side to create arm template that deploys arm vms and to perform operations on vm using dsu scripts.
- Getting data from database by querying using linq.
- Created unit test cases and user interface test cases for testing.
- Azure related implementation like creating azure runbooks and exposure to Azure resources.
- Worked on MS Flow to automate some features and Reporting Automation using MS Flow, PowerBI to store no of icm data and sent out automated performance mail on weekly basis.
- Knowledge transfer to different teams/members on on-premise to online db transfer tool.
- UI Automation using selenium to perform ui features and ui test.

### Performance engineering for CRM based product

- Engaging with clients to collect and understand requirements.
- Worked on project to execute weekly performance runs and building automations.
- E2E automated load test execution of products web client -> multiple iterations on multiple browser (Chrome/IE/Edge) and multiple end user scenarios in 4hr run duration. Designed, developed with team. Technologies/frameworks- C#, powershell, Azure Devops release definitions.
- End to automation outlook client automation. Technologies used: C#, powershell, Azure Devops
- Automation of scenario involving 5hr load testing on 1000s of databases. Designed & developed with 2 other team members.
- Automation to create Azure VM (test environment) on demand and execute load runs.

- Reporting automation using Kusto, Power BI to store run results and display them.
- Participated in all Knowledge transfer sessions held with client and IT teams.

## Internship

---

Infosys Ltd, Mysore (India)

- Trained in Python, Sql, .Net MVC, Design Thinking
- Created a site to buy or sell products online and list out which product is trending Using HTML, CSS, MVC and SQL as intern project.

## EDUCATION

---

22/07/2013–31/05/2017

**Bachelor of Technology in Computer Science and Engineering**

SRM University, Ghaziabad (India)

8.90 CGPA