

#### EXECUTIVE SUMMARY

- A dynamic professional with 5 **years** of experience in **Web-Application design/development in Microsoft certified technology**.
- Strong Foundation in Test Driven Development (TDD), Object Oriented Design (OOD), SOLID, Domain Driven Development (DDD), Design Patterns, Code Review and Code Refactoring.
- Fundamental knowledge on Azure Cloud Fundamental Knowledge (IaaS, PaaS, and SaaS)

ORGANIZATIONS	DESIGNATION	YEAR	TYPE
NAGARRO	Associate Staff Engineer	(Nov-2021 to Till Date)	Permanent
INFOSYS	Senior Systems Engineer	(Nov-2018 to Nov 2021)	Permanent

QUALIFICATIONS	UNIVERSITY	YEAR	TYPE
Electronics (75%)	UPTU	2014– 2018	Regular-Full Time

WORK SKILLS TYPE	DESCRIPTION
Programming Languages	C#.NET, NET Core, JavaScript, TypeScript
Web Technologies	CSS, jQuery, Web Forms, Angular, HTML5, AJAX, XML, Web API, MVC,
Database	MS-SQL Server 2014, Oracle
APIs and middleware	Web Api, ADO.NET, Entity framework, REST, JSON, SOAP, Web Services
Architecture	Micro Services, Pub/Sub, CQRS, Request/Response, REST, MVC, Docker, Kubernetes, Azure Service Bus, Azure API Gateway
Tools & Utilities	Visual Studio 17, VS-Code, SQL Server, TFS, GIT, JIRA, Postman
Code Versioning Tools	TFS, GIT, SVN, Jira, TFS

#### Recent Projects

PRODUCT NAME	Medical Reporting/QA Application
Duration/Team - Size	August 2023- Present
Organization	Nagarro
Technology Stack	Angular8/ Vue.js, ASP.NET Core, SQL Server, SignalR, Microservices, Docker, Kubernetes, Azure Services
Description	Worked on Quality Management web application for Radiology Reports
Responsibilities	Designed and executed test plans, integrated with APIs for data exchange with other healthcare systems Contributed to documentation specific to the QA process or user guides for the application. Optimized database queries and ensured efficient data management with SQL Server.

PRODUCT NAME	Time Sheet and Billing application
Duration/Team - Size	January 2023- July 2023
Organization	Nagarro
Technology Stack	Angular 6, ASP.NET Core, SQL Server
Description	Worked on time sheet and billing application which facilitated Expense claim, leave etc processes for clients
Responsibilities	Was part of an 8-member team which worked upon a billing application built on .Net Core. Was involved in requirement gathering, providing estimations, and contributed to documentation of newly added modules. Creating Consumable APIs, Used JWT Token based Authentication

<b>PRODUCT NAME</b>	<b>Regulatory Reporting Engine</b>
<b>Duration/Team - Size</b>	<b>December 2022- December 2023</b>
<b>Organization</b>	Nagarro
<b>Technology Stack</b>	Angular 6, ASP.NET Core, SQL Server
<b>Description</b>	Reg reporter is a banking-based project related to generating neat dashboards and hosting the data as consumable APIs.
<b>Responsibilities</b>	Creating Consumable APIs, Used JWT Token based Authentication, Created Azure Functions to fetch data from Azure DB. Writing unit test cases for newly created .NET core Modules