

Regved Pande

+91 9049874883 | Nagpur, MH | regregd@outlook.com | [MyPortfolio](#) | <https://www.linkedin.com/in/regved-pande/> | [GitHub](#)

SUMMARY

Full-stack .NET Developer 1.5+ Years Building scalable enterprise apps with ASP.NET Core (5–8), MVC, Web API, and AJAX, optimizing CRM systems for backend efficiency and API scalability. Proficient in SQL, EF Core, microservices, and RESTful APIs for high-performance solutions.

WORK EXPERIENCE

Support Consultant (WFH)

June 2023 - Present

Datamatics Global Services Limited, Mumbai, Maharashtra

- Resolved 400+ high-priority tickets for the WCF-based Reliance Motor Claims platform, processing 100K+ annual claims with a 98% SLA-compliant resolution rate, using advanced debugging and MSSQL for rapid issue resolution
- Boosted backend performance by optimizing .NET Framework, SOAP, and MSSQL stored procedures, cutting resolution time by 20% and enhancing reliability for high-volume claim processing.
- Optimized backend performance by refining .NET and MSSQL stored procedures, reducing issue resolution time by 20% and enhancing system reliability for seamless claim processing.

Software Developer

July 2024 - March 2025

Cylsys Software Solution Private Limited, Narsinghpur, Madhya Pradesh

- Engineered a scalable ASP.NET Core 5 MVC form-driven enterprise app with Dapper and PostgreSQL, secured by custom authentication middleware. Optimized workflows for 200K+ users, boosting performance and reliability by 30%.
- Designed and deployed production-grade RESTful APIs using ADO.NET, MSSQL, JWT authentication, and secure token policies, enabling 10K+ daily secure transactions with optimized DB access and modular endpoint structure.
- Ensured 99.9% uptime and security via middleware token handling, advanced logging, and proactive monitoring tools.

Associate Software Developer

December 2023 - May 2024

MKP IT Services Private Limited, Nagpur, Maharashtra

- Built a full-featured, enterprise-grade CRM system using ASP.NET MVC (.NET 6), Entity Framework Core, Angular, and MSSQL, enhancing operations for 50K+ clients with real-time validation, dynamic filtering, and layered architecture
- Engineered modular, scalable Inventory Management APIs using .NET 6, JWT authentication, and controller segregation, enabling seamless integration across internal and external enterprise systems with secure access control.
- Refactored DB logic using EF LINQ and migrations, reducing SQL load and boosting backend performance by 20%.

TECHNICAL SKILLS

Frontend: Angular (v2+), JavaScript (ES6+), HTML5, CSS3, jQuery, Bootstrap, SPA Architecture, Responsive Design

Backend: ASP.NET Core (5–8), ASP.NET MVC, Web API, WCF, Razor Pages, SignalR, Dapper, ADO.NET, Entity Framework Core

Databases: SQL Server, PostgreSQL, Azure SQL, Joins, Indexing, Query Optimization, EF Migrations

Cloud: Azure App Services, Functions, Blob Storage, Cosmos DB, SQL, Service Bus, Key Vault

DevOps & Tools: Git, Azure DevOps, GitHub Actions, Docker | CI/CD, Pull Requests, Containerized Deployments

Testing & Security: xUnit, JWT, OAuth2, Secure Auth Middleware, HTTPS, Token Management

Architecture: Microservices, Clean Architecture, Controller-Service-Repository Pattern, RESTful APIs, SOLID Principles

PROJECTS

- UTI Compliance System:** Built a secure enterprise-grade .NET Core platform using Dapper, PostgreSQL & Azure Cloud for UTI Mutual Fund. Automated HR, NDA, and compliance workflows, reducing manual effort by 85%.
- Nuvama Invocation System:** Developed robust, production-ready RESTful APIs with ADO.NET & SQL Server for financial ops secured by Bearer Auth. Enabled approvals, audit logs & fast request processing for 500+ weekly records.
- Prefect Pitch CRM Platform:** Engineered modular, scalable CRM modules with .NET Core, Angular, SignalR & Azure components. Enhanced structured customer data workflows, significantly improving department-level efficiency.
- Reliance Motor Claims Support:** Debugged 400+ critical issues in a high-volume WCF platform, achieving 98% SLA compliance and cutting resolution time by 20% using MSSQL and .NET optimization.

EDUCATION

Lovely Professional University

Phagwara, Punjab, India

B.Tech in Computer Science & Engineering (Specialization: Artificial Intelligence & Machine Learning)

71.20%

Certifications: Microsoft Azure AZ-900 (2025), Advanced C# Development

2019 – 2023