# **UMANG BHATT**

## **Expert Software Engineer**

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## **Professional Summary**

- Have 9+ years of experience in software development, maintenance, and surrounding activities.
- Cross-functional exposure to all internal teams.
- Technical lead on the product re-write team responsible for migrating ~2.8 MLOC WinForm application (VB6 and COM+ base NTier Application) to a web-based application.

#### **Key Skills**

- Outside-In Test-driven Development (TDD)
- Unit Testing and mocking (JustMock)
- Agile Software Development
- Estimation and planning for sprints
- Software performance engineering
- Frontend/UI: VB6 and Angular
- **Backend technologies**: Asp .Net Core, C#, API development, JSON, Serilog, Azure Dev. Ops
- Database: Microsoft SQL Server

- Version Control: Azure Dev. Ops with Git and TFS
- Container/Cloud technologies: Azure Service Fabric, Docker containers
- MBTI result: ISTI ("THE LOGISTICIAN")
- Top 5 Gallup strengths: <u>Learner</u>, <u>Connectedness</u>, <u>Intellection</u>, <u>Maximizer</u>, and <u>Deliberative</u>
- Other tools: DebugDiag 2, ProcDump, Windows Performance Analyzer/Recorder, ProcMon, ANTS profiler, RedGate SQL Monitor

### **Experience**

#### Software Craftsperson (full stack developer) at Incubyte - May 2022 to Present

- Working on a full stack application written in Angular, Java, and Microsoft SQL Server.
- Based on feedback from RedGate SQL monitor and query store, implemented major schema changes (table structure changes and index changes) to the SQL server database to match the user expectations.

#### Expert software engineer at Allscripts India LLC - September 2013 to April 2022

- Technical lead in the tiger team for product re-write.
- Currently working on Asp.Net core and Docker/Service fabric (on-premises). Migrating old C# COM+ code to API backend based on C# Asp.Net Core and REST.
- Working with Architect, Security team, and development team. Recommend coding patterns, make architectural changes, document, and communicate the decisions.
- Unit testing patterns including mocking, dependency injection, etc.
- Reading SQL performance graphs conveying the problematic (high CPU/disk) areas to the DBAs.
- Skilled at digging up performance traces, identifying bottlenecks, and making fixes. Familiar with performance tools like Windows Performance Recorder/Analyser, Redgate Ants profiler, etc.
- Built the first iteration of builds on Azure team foundation system TFS for web backend and angular application.
- Basics on MSBuild to make tweaks if needed.
- Technical training across teams.
- Working with vendors to figure out the bugs in their product or understand the gaps in the documentation (for example, Microsoft).
- Started my career with bug fixing/maintenance on a WinForms application where the user controls were written in VB6, and the shell/MDI form was written in WPF. The backend was in VB6 COM+ which was migrated to C# COM+.
- Client-facing developer major incidents (L3) in past. I still occasionally do this.
- First point of contact for reading process dump using DebugDiag to understand the situations like hang, crash, etc.

#### **Education**

• MSc IT - Charusat University - Changa, Gujarat - 2013