

Harikrishna Burlagadda



Experience Summary

16+ years of experience in Cloud Migration, Database Administration, Azure cloud automation, Application development, Infrastructure management, Data Engineering, and Observability. Also, work experience in delivering large-scale automations, site reliability engineering, incident management, and Azure-based solutions that eliminate manual toil and improve service reliability. Skilled in driving stakeholder alignment, modernizing DevOps processes, and ensuring operational excellence.

Cloud Application Development & Automation

- Designed and developed enterprise-grade automation on Azure using C#, PowerShell, and Azure Functions, eliminating recurring manual operations.
- Built self-healing workflows using Azure Functions, Logic Apps, and Azure Automation Runbooks, automatically detecting and remediating common live-site issues without on-call intervention.

Data Engineering & Reporting (KQL / ADX / Power BI)

- Developed advanced KQL queries, functions, and materialized views on multi-terabyte ADX datasets, enhancing query efficiency by over 50% through effective joins, partitioning, and summarization techniques.
- Engineered reusable Kusto functions powering real-time dashboards for CRIs, live-site issues, and critical issue mitigation — enabling proactive resolution and stronger production reliability.
- Architected multi-source data pipelines across ADX, Azure SQL, and Snowflake — powering real-time KPI tracking on customer telemetry.
- Led on-premises SQL Server to Azure SQL Managed Instance migration, re-architecting stored procedures, indexes, and query plans to meet cloud performance SLAs with zero data loss.
- Built Power BI and ADX dashboards became the single source of truth for service health, customer-reported issues, and operational KPIs — enabling faster triage and data-backed decisions across the project.
- Implemented ADX materialized views, update policies, and ingestion mappings, reducing dashboard query latency and lowering compute cost for high-volume telemetry workloads.
- Automated data pipelines using Azure Data Factory to integrate and transform multi-source data for analytics and reporting.

Monitoring, Observability & Live Site Management

- Built a unified alert management platform aggregating signals from Geneva/Jarvis, Logs, and ADX — reducing noisy and non-actionable alerts by 60%+ through KQL-driven pattern analysis and automated suppression.
- Optimized operational responsiveness through KQL-based tracking and automated workflows, driving a sharp reduction in MTTR across Microsoft customer telemetry.
- Governed the end-to-end Customer Reported Incident (CRI) lifecycle, driving rapid service mitigation, strict SLA compliance, and formal root-cause analysis (RCA) communications for cross-functional stakeholders.

CI/CD, Deployment & Release Engineering

- Architected and standardized Azure DevOps CI/CD pipelines automating build, test, and release workflows across multiple production environments.
- Modernized infrastructure provisioning by migrating legacy ARM JSON templates to reusable Bicep modules integrated with Azure DevOps pipelines — simplifying syntax by ~60%, improving maintainability, and reducing environment setup from days to minutes.
- Drove safe production deployments for Azure applications through automated approval gates, rollback strategies, and configuration management — ensuring zero downtime and zero production impact during releases.

Infrastructure Design & Deployment Architecture

- Provisioned and managed enterprise-scale cloud resources including Virtual Machine Scale Sets (VMSS), Azure Service Fabric clusters, storage accounts, and network interfaces.
- Migrated Azure PaaS workloads to Autopilot for automated deployment, dynamic scaling, and improved traffic distribution.

Hardware Validation & Testing

- Performed component-level and firmware validation testing across multiple Intel platforms (Haswell, Cherry Trail, Clover Trail, Bay Trail), verifying device, firmware, and driver readings for accuracy and compliance.
- Validated Best Known Configuration (BKC) baselines by comparing live system/firmware data against reference standards.
- Executed functional, performance, and stress testing on physical lab hardware, reproducing and resolving platform- and chipset-specific defects.

Security, Governance & Change Management

- Coordinated critical change rollouts with partner teams, presenting in daily OnCall meetings and securing IM-level approvals.
- Eliminated hardcoded credentials across enterprise applications by migrating secrets to Azure Key Vault and dSMS, and onboarding Managed Identities aligned with zero-trust principles.
- Strengthened governance posture through Azure Policy, RBAC, and Microsoft Defender for Cloud — driving compliance adherence and proactive threat mitigation.

Key Achievements

- Modernized infrastructure provisioning by migrating manual deployments to Bicep / ARM-based IaC — reducing environment setup time.
- Built a unified alert management platform via automated noise reduction and intelligent alert correlation, improving on-call experience.
- Designed and developed enterprise-grade automation that fully automate workflows, freeing engineering bandwidth for strategic initiatives.
- Led access remediation across 10+ partner teams, transitioning 100+ user accounts to least-privilege access models with zero production impact, significantly improving compliance posture.
- Optimized operational responsiveness through proactive alerting, observability dashboards, and automated incident response workflows.

Tools and Technologies

Languages & Scripting: C#, PowerShell, KQL, T-SQL
Azure Compute: Azure Functions, Service Fabric, VMSS, Web Apps, Azure Automation
Azure Data & Storage: ADX (Kusto), Azure SQL, Azure Storage, Snowflake, Azure Data Factory
Infrastructure as Code: Bicep, ARM Templates, Terraform, Azure CLI
Azure Platform: Logic Apps, PowerApps, Key Vault, Managed Identities
Security & Identity: Azure Entra ID (Azure AD), Key Vault, dSMS, RBAC, Managed Identities, Azure Policy
DevOps & CI/CD: Azure DevOps (Boards, Repos, Pipelines, Wiki, Dashboards), Git
Monitoring & Observability: Geneva / Jarvis, Azure Monitor, KQL dashboards
Reporting & Visualization: Power BI, ADX dashboards, Custom KPI dashboards
Hardware & Firmware Validation: Intel Platform Testing, Firmware/BKC Validation, HDD/SSD Drive Testing

Professional Certifications/ Trainings

- Completed training on Azure Data Explorer, Azure Fundamentals, Azure AI Fundamentals, Azure Logic Apps.

Work Experience

CURRENT EXPERIENCE

LTMINDTREE | 11.3 years (Mar 2015 – Jun 2026) | Microsoft (Client)

Project 1			
Project Name	TT-FMB-AZURE COMPUTE	Team Size	15
Start Date	Jul 2024	End Date	Jun 2026

Project Description	This project involves maintaining the health of production clusters for Azure Platform Autopilot (Azap) through health monitoring. It includes configuring Geneva metrics and monitors. Additionally, the role requires gathering cluster health information from various partner teams, processing and analyzing the data, and developing test automation workflows to validate incoming data and integrate incident creation for non-functional circumstances. Responsibilities also include creating dashboards to monitor cluster health across platforms such as Geneva, Azure Data Explorer, Power BI, and Lens Explorer. Furthermore, the role entails managing existing automations and dashboards, as well as migrating current Lens dashboards to Grafana/Power BI platform.		
Role & Contribution	• Configure Geneva metrics using cluster metadata. • Set up monitors for continuous assessment, triggering incidents during unhealthy conditions. • Develop and implement workflows in IcM automation to ensure efficient and accurate data synchronization from sources to destinations, validating cluster health and addressing upgrade issues. • Implement corrective actions to ensure smooth data refreshes and configure IcM for handling failures in scheduled intervals. • Identify and resolve issues that lead to failures during the Power BI refresh process. • Analyze and optimize existing Kusto queries to enhance performance and reduce memory usage while applying best practices for query efficiency. • Validate and update Kusto queries based on data migration scenarios. • Design and create new data visualizations according to stakeholder requirements. • Customize visuals to address specific analytical and reporting needs. • Configure an IcM Automation workflow to regularly retrieve incoming incident information from internal and partner teams, process and analyze this data, and create a dashboard to track issue trends. Develop strategies to minimize recurring issues by adding metrics, monitors, and auto-mitigation enhancements. • Plan and execute the migration of existing Lens Dashboards to Grafana or Power BI platforms. • Ensure a seamless transition with minimal disruption while maintaining data integrity throughout the migration process. • Continuously monitor and maintain the migrated dashboards and reports to ensure they remain functional and current. • Address any post-migration issues, making necessary adjustments to enhance performance and improve user experience.		
Tools & Technology	Azure Services, Azure PowerShell, Internal Microsoft Tools & Reports. Azure Data Explorer (ADX), Azure DevOps, S360, Microsoft Power BI, Geneva Metrics, Monitors, Geneva Dashboard, IcM Automation, Azure Automation, Azure Functions, Log Analytics		

Project 2			
Project Name	TT-FMB-MS Identity Kusto Support	Team Size	15
Start Date	Jul 2022	End Date	Jun 2024
Project Description	This project focuses on onboarding the Identity Network Access (IDNA) teams to the Shared Kusto infrastructure and managing their Kusto clusters to enhance solutions and optimize costs. The IDKustoOps team is responsible for creating and maintaining IDNA services hosted on Kusto. Mindtree has entered into an outsourced agreement with Microsoft to provide the following key support services.		

Role & Contribution	• Ensure timely validation of persistent access at both the cluster and database levels and conduct necessary cleanups. • Evaluate existing Kusto functions in the database and improve query performance. • Identify, evaluate, and recommend techniques for query optimization to enhance database performance. • Promptly assess data ingestion requests and modify cluster configurations to resolve utilization issues. • Implement workload governance to limit access for users or applications with ongoing query failures. • Assist partner teams with onboarding new databases and managing access permissions. • Support partner teams in performing purge operations to prevent cluster performance issues. • Timely upgrade SKU migrations at the cluster level according to Azure recommendations. • Establish standards and guidelines for software usage and acquisition to safeguard sensitive information. • Create and manage various Data Pipeline automations using Azure Data Factory, to integrate data from various sources and transform data for analysis into various reporting sources. • Approve, plan, and oversee the installation and testing of new enhancements and system updates, including cluster improvements. • Actively train users and answer inquiries on the Stack Overflow portal. • Continuously test new changes, rectify errors, and make necessary adjustments. • Specify user access levels for each segment of the cluster/database. • Coordinate and implement security measures to safeguard access management information from unauthorized damage, modification, or disclosure. • Apply Just-In-Time (JIT) policies to secure immediate admin/write access and prevent persistent access. • Set up configurations for automatic secret key rotation to avoid unauthorized access. • Monitor, evaluate, and update all Wikis and Technical Support Guides (TSGs) to reflect on the latest changes.
Tools & Technology	Geneva Metrics and Monitoring tools, Geneva Actions, Jarvis API, IcM, Azure PowerShell, IcM Automation, GIT, Kusto Log Analytics, Geneva Dashboard, Power BI, Azure Data Explorer, DevOps release pipeline

Project 3			
Project Name	Platform Service Operations & Engineering (PSO&E)	Team Size	11
Start Date	Dec 2019	End Date	Jun 2022
Project Description	Focused on building, enhancing, and maintaining tools, services, and reports that strengthen Microsoft's Identity organization. The solutions give Identity PMs and Service teams clear visibility and control across service health and compliance, utilization measurement, and incident and crisis management.		
Role & Contribution	• Built and maintained tools, services, and reports for the Identity organization. • Developed dashboards for service health monitoring and compliance tracking. • Created reports to measure capacity and resource utilization. • Built tooling to streamline incident and crisis management workflows. • Automated data collection and reporting from multiple Identity services.		

	- Partnered with PMs and Service teams to deliver continuous enhancements. - Developed automated data pipelines to collect, process, and aggregate telemetry from multiple Identity services. - Performed bug fixes, performance tuning, and ongoing maintenance to ensure reliability and scalability of the tools and services. - Azure DevOps new Service/Scale Unit Onboardings across regions, involve in Azure Capacity planning and work with Engineering teams configuring the CI/CD pipeline for build and release activities, build monitoring dashboards. - Creating MDM (Multi-Dimensional Metrics) Dashboards from the application telemetry that includes Performance metrics and various KPIs. - Troubleshoot and triaged issues using Application Insights, and telemetry data; led post-mortems and created repair items to prevent recurrence.
Tools & Technology	Visual Studio, Azure DevOps, Azure Data Explorer, Azure Platform, .Net, C#, ADF Pipelines, Power BI, and MS SQL Server

Project 4			
Project Name	Azure Data Management Services	Team Size	18
Start Date	Dec 2016	End Date	Aug 2018
Project Description	The Data Management service enables users to seamlessly access StorSimple data stored in the cloud. It exposes APIs that extract data from StorSimple and deliver it to other Azure services in ready-to-consume formats. During private preview, supported formats include Azure Blobs and Azure Media Services assets. This transformation lets users easily integrate services such as Azure Media Services, Azure HDInsight, Azure Machine Learning, and Azure Search to process data residing on the on-premises StorSimple 8000 series device.		
Role & Contribution	- Developed automation scripts and tools to streamline deployments, monitoring, and routine operational tasks, reducing manual effort and errors. - Automated data validation, health checks, and recurring workflows to improve service reliability and efficiency. - Investigated and resolved production incidents using telemetry, logs, and monitoring tools, ensuring minimal service downtime. - Performed root-cause analysis and post-mortems and created repair work items to prevent recurring issues. - Planned and executed weekly production deployments, ensuring smooth and reliable release rollouts. - Managed release pipelines and validated builds across environments to maintain stability and quality. - Coordinated with cross-functional teams to track deployment readiness, manage rollbacks, and resolve release issues. - Built and maintained service health reports and dashboards to provide visibility into service availability, performance, and SLA compliance. - Proactively monitored telemetry and metrics to detect and resolve issues before customer impact.		
Tools & Technology	C#, .NET Framework, ASP.NET Web API, REST APIs, Azure Storage, Azure StorSimple (8000 series), SQL Server, Azure DevOps, PowerShell, Azure Monitor, Geneva Monitors, Git, Azure Automation, Azure Functions, Power BI, Geneva Dashboards		

Project 5			
Project Name	Azure StorSimple + Azure Site Recovery	Team Size	5
Start Date	Mar 2016	End Date	Nov 2016
Project Description	Azure StorSimple provides built-in Business Continuity and Disaster Recovery (BCDR) capabilities that protect enterprise data stored across hybrid on-premises and cloud storage. Using cloud snapshots, StorSimple enables disaster recovery by replicating volume data to Azure, allowing a failed or decommissioned device to be restored onto a replacement or target device with minimal data loss. This ensures business continuity by enabling rapid recovery of critical workloads and meeting defined RTO/RPO objectives during planned and unplanned outages.		
Role & Contribution	- Performed disaster recovery (DR) and device failover operations for StorSimple 8000 series devices using cloud snapshots. - Configured and managed cloud snapshot schedules and backup policies to ensure reliable data protection and recovery. - Executed device failover and failback procedures to restore data onto replacement / target devices with minimal data loss. - Performed regular DR drills and restore testing to ensure data integrity and recovery readiness. - Automated backup, snapshot, and recovery workflows using PowerShell to reduce manual effort and errors. - Monitored replication and backup health via service telemetry and dashboards to proactively detect issues. - Investigated and resolved DR-related incidents, performed root-cause analysis, and created repair items to prevent recurrence. - Maintained documentation and runbooks for DR procedures to ensure consistent and reliable recovery operations.		
Tools & Technology	Azure StorSimple (8000 series), Azure Storage (Blobs), Cloud Snapshots, PowerShell, REST APIs, Azure DevOps, Application Insights, Azure Monitor, SQL Server, Git.		

Project 6			
Project Name	Azure Import/Export Service	Team Size	8
Start Date	May 2015	End Date	Feb 2016
Project Description	Azure Import/Export enables fast, cost-effective transfer of large data sets to and from Azure using physical hard disk drives, avoiding slow internet-based transfers. Drives are securely shipped to Azure datacenters, where data is moved over a high-speed internal network, copied to StorSimple volumes, and ownership is transferred to the physical device.		
Role & Contribution	- Managed end-to-end Import/Export jobs, ensuring secure transfer of large data sets from physical drives to Azure StorSimple volumes. - Tracked job throughput, success rates, and turnaround times to drive process efficiency. - Built job-level reporting to track drive intake, copy progress, and completion status. - Analyzed recurring job failures and bottlenecks to drive reliability improvements. - Eliminated top failure patterns in the transfer workflow, improving job success rate. - Converted post-mortem learnings into preventive fixes and automated safeguards. - Automated drive validation, copy verification, and job status checks using PS scripts. - Built tooling to detect stuck or failing jobs early and trigger auto-remediation.		

	- Tested and validated physical hard disk drives in the lab, verifying drive health, connectivity, and read/write integrity before processing transfer jobs. - Performed hardware-level validation of disk intake, including SATA/USB connectivity, drive detection, and bad-sector checks to prevent data-transfer failures. - Diagnosed and resolved drive-level hardware issues by testing faulty disks directly on lab machines, reducing failed jobs caused by hardware faults.
Tools & Technology	Azure Import/Export, Azure Storage, Azure StorSimple, C#, .NET Framework, PowerShell, REST APIs, Azure DevOps, Azure Monitor, Kusto, SQL Server, Git, Power BI.

PREVIOUS PROFESSIONAL EXPERIENCE

UST Global | 3 years and 7 months (Aug 2011 – Mar 2015) | Intel® Corporation (Client)

Project 7			
Project Name	Intel® System Scope Tool 3.0	Team Size	5
Start Date	Feb 2014	End Date	Mar 2015
Project Description	Intel® SST 3.0 is a web application that runs on Windows and Android operating systems, enabling end users to read system information (device and firmware) and software details (applications and drivers). The application supports multiple Intel platforms, including Haswell, Wilson Beach, Harris Beach, Braswell, Cherry Trail, and Bay Trail. It also provides features such as generating logs in XML format and creating and comparing Best Known Configuration (BKC) data.		
Role & Contribution	- Built responsive, data-dense UI using HTML5, CSS3, and jQuery with client-side filtering, and resolved UI-level issues for accurate data rendering. - Developed JavaScript/jQuery routines to parse library data and compare it against Best Known Configuration (BKC) XML files. - Consumed .NET 4.0 backend services and APIs to collect, process, and serialize device, driver, and firmware telemetry into structured XML logs. - Implemented a WebSockets layer in .NET 4.0 to stream live telemetry to the browser, integrating native MS Visual C++ libraries for low-level device data. - Tested and validated the application on a wide range of hardware devices and Intel platforms in the lab on a regular basis, verifying device, firmware, and driver readings for accuracy and compatibility. - Performed routine hardware-level testing as a core part of the role, reproducing and debugging device-specific issues directly on physical lab hardware across multiple architectures.		
Tools & Technology	MS Visual Studio, .NET Framework 4.0, MS Visual C++, HTML5, CSS3, JavaScript, jQuery, WebSocket, XML, Perforce (P4V), TeamCity.		

Project 8			
Project Name	Intel® System Scope Tool 2.0	Team Size	12
Start Date	Jul 2012	End Date	Mar 2015
Project Description	SystemScope is a Windows desktop application that enables end users to read system information (device and firmware) and software details (applications and drivers). It supports multiple Intel platforms, including Haswell, Wilson Beach, Harris Beach, Braswell, Cherry Trail, Bay Trail, and Clover Trail. Key features include generating logs in three formats (XML, HTML, and CSV), creating and comparing Best Known Configuration (BKC), performing system cycling, and search.		

Role & Contribution	• Developed multi-threaded .NET routines to poll system, device, and driver information from internal libraries without blocking the application GUI. • Built backend serialization modules to format and export hardware telemetry into XML, HTML, and CSV logs. • Implemented robust low-level execution loops using internal APIs to safely perform automated hardware stress testing and power cycling. • Tested and validated the application across a wide range of hardware devices and Intel platforms in the lab, verifying device, firmware, and driver readings for accuracy and compatibility. • Performed hardware-level validation, including system cycling and power-cycling tests, to ensure stability and reliable telemetry across different device configurations. • Reproduced, debugged, and resolved hardware-specific issues by testing the tool directly on physical lab devices across legacy and current architectures (Haswell, Cherry Trail, Clover Trail, etc.). • Maintained configuration-mapping logic to parse varying telemetry outputs across multiple Intel architectures. • Developed the BKC generation and comparison feature to validate system configurations against known baselines. • Configured automated build triggers and validation workflows in TeamCity to ensure application stability across code changes. • Conducted regular lab testing across diverse Intel hardware and platforms, ensuring consistent and accurate device, firmware, and driver data across configurations. • Validated application behavior directly on physical lab devices, identifying and resolving platform-specific defects spanning multiple chipset architectures.
Tools & Technology	MS Visual Studio, .NET Framework 4.0/4.5, C#, Windows Forms, Multi-threading, XML, HTML, CSV, Perforce (P4V), TeamCity.

Project 9			
Project Name	Intel® Validation Request	Team Size	7
Start Date	Sep 2011	End Date	Jun 2012
Project Description	Validation Request is a web application used to submit and release software tools for validation. It tracks each tool throughout the entire validation process until release. The system provides detailed history for every validation request, including validation status, the workflow of sightings (defects), and release status, along with the necessary feedback at each stage.		
Role & Contribution	• Designed and implemented the core lifecycle state machine to track validation requests from initial submission to final tool release. • Developed transactional workflow logic to log, assign, and transition "sightings" (defects), tracking validation status and feedback across engineering teams. • Designed the database schema to maintain comprehensive, immutable historical audit trails of every tool validation attempt. • Wrote and optimized complex stored procedures, views, and indexes in SQL Server to rapidly query and aggregate large validation histories with minimal latency. • Built interactive web dashboards using jQuery and AJAX within ASP.NET to update release and sighting statuses dynamically. • Developed data-generation features to compile and export validation summaries, compliance reports, and metrics into downloadable formats.		

	Implemented role-based access control (RBAC) in ASP.NET to ensure only authorized validation managers could sign off on tool release statuses.
Tools & Technology	ASP.NET 4.0, C#, MS SQL Server 2008 R2, LINQ to SQL, Entity Framework, jQuery, ASP.NET AJAX Control Toolkit, SQL Server Reporting Services (SSRS), Perforce (P4V), MSBuild.

CCH ProSystem India (P) Limited | 1 year (Aug 2010 – Aug 2011) | Internal Product

Project 10			
Project Name	CCH ProSystem	Team Size	44
Start Date	Aug 2010	End Date	Aug 2011
Project Description	This is an intranet application for taxation, audit, project management & office management activities. This is basically to serve better to the Chartered Accountants in the taxation & financial domains. The application, with a lot of pre-defined templates for different activities like Audit, Company Law, Consultancy & Tax, helps the CA to do their work with their minimum efforts. The system also generates various types of reports based on the requirement for decision making. The product has the facility for customization of features based on the client requirement.		
Role & Contribution	- Built reusable components and services following the MVVM pattern to ensure maintainable and scalable application architecture. - Developed feature-customization logic to tailor application behavior based on client-specific requirements. - Designed and developed database schemas, tables, and relationships in SQL Server to support taxation, audit, and project data. - Wrote and optimized stored procedures, views, functions, and triggers to handle complex business operations and ensure data integrity. - Tuned queries and indexes to improve performance for large data sets and reporting operations. - Performed debugging, unit testing, and bug fixing to ensure application reliability and data accuracy.		
Tools & Technology	C#, .NET Framework, WPF, MVVM, XAML, SQL Server, T-SQL, Stored Procedures, ADO.NET/Entity Framework, LINQ, SSRS, Visual Studio.		

Supreme Net Soft (P) Limited | 6 months (May 2010 – Aug 2010) | Vertex

Project 11			
Project Name	Journalism Unit	Team Size	15
Start Date	May 2010	End Date	Aug 2010
Project Description	The Columbia Missourian, a digital and print newspaper portal, is mid-Missouri's news source. JUnit application must support two newspapers, "Missourian" and "Vox Magazine". Our JUnit portal supports professional journalists affiliated to Missouri School of Journalism who do the reporting, design, copy editing, information graphics, photography and multimedia effectively.		
Role & Contribution	- Designed and developed web forms and reports using ASP.NET and C#. - Designed and built application modules to support the newspaper portal's workflows. - Developed database programming, including stored procedures, views, and user-defined functions in SQL Server. - Built and consumed WCF services for secure data exchange between application components.		

Tools & Technology	ASP.NET 3.5, C# 3.5, WCF, MS SQL Server 2008 R2, SVN.
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Worldtech Software Solutions (P) Limited | 2 years and 6 months (Jul 2007 – Dec 2009) | Internal products

Project 12			
Project Name	EMRAnywhere (Electronic Medical Records Any Where)	Team Size	10
Start Date	Oct 2008	End Date	Dec 2009
Project Description	The Electronic Medical Record software (EMR) aims to automate and simplify the patient record documentation, storage and retrieval process. The EMR acts as the backbone to delivering immaculate patient care, establishing efficient processes and maximizing profitability. EMR patient tracking software centralizes patient medical records and streamlines the diagnosis and treatment processes. It allows physicians to efficiently and cost-effectively manage their patients' full clinical experience, including appointment scheduling, office visits, labs, health maintenance, referrals, authorization and medications. The EMR system enables physicians and their staff to focus on their patients instead of paperwork. Designed by physicians, for physicians EMR enhances patient care, improves efficiency, increases profitability and helps medical practices stay current and compliant with industry standards and regulations including CMS and HIPAA.		
Role & Contribution	- Designed and developed web forms using ASP.NET and C# to build the application's user interface for patient record management. - Implemented data access logic using ADO.NET and stored procedures to store, retrieve, and update patient medical records in SQL Server. - DataGrid and DataList controls are used to display patient and clinical data in a customized format on ASP.NET pages. - Developed and consumed web services (SOAP/XML) for secure exchange of clinical and patient data across modules. - Built features for appointment scheduling, lab results, referrals, and authorization workflows. - Implemented client-side validation using JavaScript to improve data accuracy and user experience. - Followed HIPAA and CMS compliance guidelines for secure handling and storage of patient health information.		
Tools & Technology	ASP.NET 2.0, C#.NET, ADO.NET, Web Services (SOAP/XML), MS SQL Server 2008, JavaScript, XML, HTML / CSS, IIS		

Project 13			
Project Name	Medical Job Manager (MJM)	Team Size	8
Start Date	Jul 2007	End Date	Sep 2008
Project Description	MJM is a medical technology services platform designed to provide services such as work allocation to employees, billing, payment posting, and claims generation. It enforces multi-level, role-based security and allows users to enter their billing and payment-posting work. The system also offers several modules and reports that both users and clients can view.		
Role & Contribution	Developed and optimized complex SQL Server stored procedures and triggers to support payment processing, workforce allocation, and financial audit workflows.		

	• Leveraged ADO.NET for efficient data access, integration, and management of medical billing information in SQL Server. • Implemented role-based access control (RBAC) to enforce secure access and authorization across employee, client, and user functions. • Designed and integrated SOAP-based web services to enable secure data exchange between internal systems and external healthcare clients. • Built and maintained responsive web interfaces using ASP.NET, HTML, CSS, and JavaScript for billing, payment-posting, and operational processes. • Deployed, configured, and supported ASP.NET applications and web services on IIS, ensuring security, reliability, and performance.
Tools & Technology	C#, ASP.NET (Web Forms), .NET Framework, SQL Server, Stored Procedures, Triggers, ADO.NET, Web Services (SOAP/XML), JavaScript, HTML, CSS, Role-Based Access Control (RBAC), IIS, Windows Server.

Professional Experience	
LTMINDTREE	11+ years (Mar 2015 – Till date) Microsoft (Client)
UST Global	3 years and 7 months (Aug 2011 – Mar 2015) Intel® Corporation (Client)
CCH ProSystem India (P) Limited	1 year (Aug 2010 – Aug 2011) Internal Product
Supreme Net Soft (P) Limited	6 months (May 2010 – Aug 2010) Vertex
Worldtech Software Solutions (P) Limited	2 years and 6 months (Jul 2007 – Dec 2009) Internal products

Educational Qualification	
Masters	Master of Computer Applications. (Year 2007)
Bachelors	Bachelors in Computer Science (Year 2004)