SHARWARI SHAH

Bryan, Texas 77801| +1 979 344 3626 | shahsharwari14@gmail.com | LinkedIn | GitHub

EDUCATION

May 2025 Master of Science in Management Information Systems, Texas A&M University- GPA: 4.00/4.00 B.Tech in Electrical and Electronics Engineering, Visvesvaraya National Institute of Technology - GPA: 3.97/4.00 May 2021

SKILLS & CERTIFICATIONS

Core Technical Skills: C#, SQL, Python, Azure Integration Services, Data Analysis, Machine Learning Models, .NET Software/Tools: Microsoft Azure, Azure DevOps, Visio, Biztalk, Atlassian Suite - Confluence, Microsoft SQL, MariaDB, AWS EC2, GIT, Microsoft Excel, Power BI, Postman, Azure Databricks, Azure Synapse, Azure SQL MI, Tableau

Management Skill: Stakeholder Collaboration, Cross-functional Team Leadership, Agile Methodologies, Risk Management

Certifications: Az-204 Microsoft Azure Developer Associate, Professional Scrum Master

EXPERIENCE

Cloud Engineering Intern - Deloitte Consulting LLP

May 2024 – December 2024

- Architected a multi-region Azure infrastructure with 99.99% uptime, implementing load balancing for 1M daily transactions, resulting in less than one hour of downtime annually
- Secured services using Client Certificate-based authentication and Azure Key Vaults enhancing data protection
- Enhanced cloud security by implementing secure access control through IAM, configuring RBAC policies, and setting up Network Security Groups (NSG) for VNet and Subnet, along with private endpoints for secure communication
- Developed interactive data dashboards using Azure Monitor, Log Analytics reducing project reporting time by 30% and improving executive decision-making by 40%
- Optimized cloud spending by implementing Azure Reserved Instances and Autoscaling, reducing costs by 25%
- Collaborated with cross-functional teams to interpret and implement business requirements, translating complex business problems into actionable technical documentation, which improved project clarity and execution

C# Developer - Applied Cognitive Ergonomics Lab, TAMU(Part-time)

November 2023 - August 2024

Enhanced military training simulation stability by reducing system downtime by 30% through **refining C# code** and integrating multi-modal features like auditory messages and visual eye tracking

Software Development Engineer - Deloitte Consulting India Pvt. Ltd.

July 2021 – August 2023

- Led migration of 6 BizTalk applications to Azure by evaluating **BizTalk Migrator** vs. manual re-architecture, ensuring compatibility and scalability, securing a contract for 100 additional applications
- Automated cloud deployments using CI/CD pipelines in Azure DevOps, integrating Bicep, YAML, Version control, and Infrastructure as Code (IaC) to reduce deployment time by 90%, ensuring infrastructure consistency and security best practices
- Built scalable, cloud-native procurement applications on Azure using C#.NET, implementing Azure Functions for serverless computing and API Management for secure, high-performance integrations between COUPA and SAP S/4 HANA
- Reduced manual effort in data processing tasks by 60% using Azure Logic Apps and exposed APIs via API Management and **Application Gateway**
- Reconfigured and upgraded 150 applications from BizTalk 2016 to 2020, improving system reliability and reducing downtime
- Optimized MS SOL database architecture by refactoring stored procedures and restructuring tables reducing query latency by 30%

PROJECTS

Toman Bike Shop - Analytics Dashboard | GitHub

March 2025

Built a Power BI dashboard to analyze revenue, ridership trends, and demographics for business optimization

Roni's Challenge - Business Insights | GitHub

December 2024

Developed a Power BI dashboard for Roni's Mac Bar to analyze sales, customer preferences, and peak order times

Humana-Mays 2024 Healthcare Analytics Case Competition | GitHub

September 2024 – November 2024

Predicted PCP engagement (AUC: 76%/72%) using XGBoost/Random Forest with feature selection & outlier removal

Point of Sale System

August 2023 – December 2023

- Automated eCommerce sales updates via MariaDB stored procedures, reducing update time by 98%
- Implemented AWS EC2 peer-to-peer clustering, boosting data efficiency by 40% under high write volumes

LEADERSHIP & INVOLVEMENT

Events Head at BITS (Business Information Technology Students) at Mays Business School

2023 - Present

Organized events connecting MIS students with industry professionals, enhancing career opportunities and industry engagement

Student Mentor at Visvesvaraya National Institute of Technology

2019-2021

Mentored 15 undergraduates, dedicating 10 hours weekly to guide them through academic and personal challenges