Prudhvi Bharadwaja Male

PROFESSIONAL SUMMARY

- Full-stack developer with hands-on experience at Bank of America, Microsoft, and Volvo Group. Proven track record of building scalable, high-impact enterprise applications.
- Proficient in C#, TypeScript, .NET Core, Angular, and Node.js for end-to-end development. Strong background in building modern SPAs, APIs, and microservices.
- Experienced with Azure and AWS cloud services. Skilled in Docker and Terraform for cloud-native deployments and automation
- Solid understanding of DevOps practices with Git, Azure DevOps, and CI/CD pipelines. Comfortable working in Agile environments with tools like Jira and TFS.
- Strong focus on performance, security, and reliability through TDD and code optimization. Adept at debugging, profiling, and maintaining complex systems in production.

SKILLS

Languages: C#, Typescript, Python, JavaScript, HTML, Node.

Frameworks: ASP.NET Core, .NET Framework 4.8, Angular, Express JS, Node JS, CSS, Bootstrap, Swagger UI, OpenID Connect, Docker, xUnit, Git, EF Core, Agile, AJAX, ElectronJS, Angular Material UI, Web API, SignalR, Model-View-Controller (MVC), Gulp, Bower, Terraform, Microservices Architecture.

Tools: Visual Studio 2022, Visual Studio Code, Wireshark, Docker Desktop, Power BI, Microsoft Project, SQL Server-Management Studio (SSMS), DebugDiag, WinDBG Next, Windows Profiler Trace Analyzer, TFS, Azure Management Studio, LaTex Studio, GitHub, BitBucket, Jira, Ansible, Azure DevOps.

Databases: MS SQL, MongoDB, MariaDB, Azure Cosmos DB, DynamoDB, Azure Cache for REDIS.

Cloud Technologies: Microsoft Azure, Azure Front Door, Azure AppService, Azure Functions, Azure Service Bus, Azure Kubernetes Service (AKS), Azure Key Vault, ExpressRoute, Azure CDN, Traffic Manager, Azure APIM, Azure AD, Azure IAM.

Others: Prompt Engineering, Time Travel Debugging (TTD), IIS, JSON, JWT, Kusto Query Language (KQL), Hangfire Jobs, API Gateway, Test Driven Development (TDD).

PROFESSIONAL EXPERIENCE

Bank of America, Senior Software Engineer [2]

Feb 2024 – present | Charlotte, USA

- Engineered a Blazor web application tailored for Enterprise Stress Testing, resulting in a notable 17% quarterly productivity increase across other teams.
- Developed multiple custom components in a Blazor application, leveraging WebSockets to consume backend Web APIs for real-time data updates, allowing users to generate quarterly-based reports efficiently.
- Designed various components in Blazor MVC and implemented custom attributes, following SOLID principles, leading to a significant 40% enhancement in reusability and code maintainability.
- Utilized Windows Profiler Trace Analyzer to identify bottlenecks in the application code, subsequently modifying the code to enhance overall performance by approximately 25%.
- Implemented Test-Driven Development (TDD) practices to write unit tests concurrently with code implementation, resulting in 51% reduction in regression bugs and a significant 86% improvement in code coverage.
- Implemented Terraform scripts to automate Azure infrastructure for the Blazor application, reducing deployment time by 65% and eliminating recurring configuration issues.
- Used Python to automate build and release pipelines, reducing manual work by approximately 70% and build time by around 40%.

Volvo Group, Software Engineer Intern \square

May 2023 - Aug 2023 | Greensboro, USA

• Pioneered a pivotal ASP.NET Core application, revolutionizing truck parts tracking and enhancing team productivity. Seamlessly integrated with Azure Cosmos DB, fortifying security measures and mitigating 315 security incidents.

- Built minimal APIs in .NET 6 to generate VINs from order confirmations, sending data to Azure Service Bus for topic-based consumption.
- Initiated the migration of legacy .NET based applications from ASP.NET 4.5 to ASP.NET Core 7.0 on a fully managed Azure platform, achieving substantial cost savings (59%) and improved performance.
- Engineered a microservice within a Node.js-based application to generate Vehicle Identification Numbers (VIN) for newly manufactured trucks.
- Deployed microservices using Kubernetes on Azure Kubernetes Service (AKS), reducing deployment time and improving system uptime during updates by approximately 30% through efficient container orchestration.
- Implemented an MS SQL fully managed PaaS database in Azure Cloud and Azure AppService, customizing Azure platform settings and resulting in a 16% improvement in overall database operations' performance.
- Actively participated in Agile and Scrum, contributing to sprints and daily stand-ups, and ensuring task updates on Azure Boards for streamlined tracking.

Microsoft, Senior Software Engineer □

Feb 2020 - Jul 2022 | Hyderabad, India

- Developed multiple components in "Diagnose & Solve Problems" using ASP.NET Core and Kusto Query Language, enhancing diagnostic capabilities for customers using Windows AppService Plans.
- Created Detectors for the internal tool called "AppLens" using Kusto Query Language (KQL), fetching data from the Master Data Management (MDM) metrics database and enhancing the tool's ability to identify and address issues efficiently.
- Led the development of a proof-of-concept project for migrating .NET Framework applications utilizing Cosmos Db to ASP.NET Core 6 applications with Azure Cosmos SDK, showcasing successful migration strategies.
- Developed and implemented Terraform modules to standardize infrastructure provisioning across development environments, reducing Azure resource deployment time by approximately 45%.
- Utilized Azure Kubernetes Services (AKS) to orchestrate containerized diagnostic tools in production environments, achieving 99.9% availability, reducing infrastructure costs, and enabling rapid scaling during traffic spikes.
- Implemented Single Sign-On and applied token-based authentication with Azure Active Directory (AAD) to enable user login for accessing internal tools.
- Authored and presented numerous training sessions to Microsoft's global teams, encompassing in-depth training at an advanced level (300+) for core CLR, ASP.NET, IIS, and Azure App Services, focusing on product and debugging techniques.

KFin Technologies, Senior Executive

Jan 2017 - Jan 2020 | Hyderabad, India

- Collaborated with multiple clients to design prototypes in Figma, then developed a user-friendly call center application using ASP.NET Core and Angular, resulting in increased client satisfaction.
- Integrated Asterisk.NET for streamlined administration, migrated code to Azure DevOps for efficient delivery pipelines, and containerized applications with Docker, leading to 20% reduction in maintenance workload.
- Dynamically marked user locations on Google Maps using SignalR and web sockets, and reduced bundle size by 42% with Bower and Gulp, resulting in faster deployment speeds and enhanced application efficiency.
- Created ASP.NET Core Web APIs with Swagger, enabling a mobile app to assign work to field agents and improving delivery time by 30%.
- Implemented Hangfire for CRON jobs, resulting in a 36% acceleration in data retrieval and task management efficiency by optimizing processing of MDM metrics periodically.
- Created a secure, user-friendly Windows desktop app with Electron JS, resulting in improved user experience and enhanced security measures.
- Configured Procdump tool to capture memory dumps on production servers, facilitating 30% faster issue resolution with WinDBGNext.

EDUCATION

Masters in Information Technology, University of North Carolina at Charlotte

Aug 2022 - Dec 2023

• Related coursework: Network Based Application Development, Database Systems, Software System Design Implementation.

CERTIFICATES

Azure Fundamentals 🛮