**Professional Profile: Aashish Sathaye**

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**PROFESSIONAL SUMMARY**

* 15+ years of experience as a Software Engineer in design, development, testing and implementation of web-based applications.
* Extensive experience in C#, ASP.Net, Visual Studio.Net, SQL Server, Oracle and .NET Framework, .Net Core.
* Developed Web API’s using .Net Core.
* Good implementation knowledge of Design Patterns and Principles.
* Expertise in SQL/PLSQL for writing Stored Procedures, Triggers and Functions for different databases.
* Working Experience in using Continuous integration/ Continuous Deployment services using TFS and GIT.
* Strong experience in Software Development Life Cycle (SDLC), Agile Methodology.
* Strong knowledge in Testing, Troubleshooting, Debugging and working with changing specifications to meet deadlines.
* Excellent verbal and written communication skills and the ability to work well in a team or individual environment.
* Learning Reactjs and Nodejs.

**TECHNICAL SKILLS**

**Internet Technology:** HTML, ASP.Net 3.5, ASP.NET MVC 5.0,.Net Core

**Languages:** C#.Net

**Cloud:** Azure

**Databases:** Oracle, MS SQL Server

**JavaScript Frameworks:** Angular.JS/ Reactjs (Novice), Nodejs(Novice)

**PROFESSIONAL EXPERIENCE**

**SCUSA, TX Jun 2020 – Till date**

**Sr .NET Developer**

Project: Juno.

Implement an MVP to accept payments from a third-party vendor PayNearMe and post the payments to SHAW (mainframe system of record)

* Created API end points to accept payment/reversal and future payment data from PaynearMe.
* Started off with an Interface to Post the Payments for Lease/Retail to SHAW. The payloads for each differ when posting to SHAW.
* Injected a factory to handle the Lease/Retail determination and corresponding queueing of Payload for Posting to SHAW.
* A new requirement to post Activity Note to SHAW was added. Since payload for ActivityNote does not differ, introduced a base class to handle the Activity Note Posting and this base class implemented the interface for Posting payments. These Payment methods were abstract.
* Future payments were to be posted based on a Report received from PayNearMe on a daily basis. Initial design was to implement a ControlM job that reads the reports and creates the Payload for Posting using SQL stored procedure and queue the same. Suggested utilizing the C# code to create the Payload so as to avoid code duplication in C# and SQL Server. As per the new design a record with the PaymentIdentifier was queued, which was utilized to generate the Payload and Queue for Posting.
* Utilized CL Framework for queueing.
* Payload had to be dynamic as we had to set different headers when making calls to SHAW Api using Refit.

Environment:C#.Net,.Net Core API, MS SQL Server 2019

Project: AOP (Auto Originations Platform)

* Analyze existing Credit Courier application to understand Alerts created within the system.
* Created .Net Core API, to create alerts based on Applicant data.
* Injected a factory to cater to various alerts that may be created.
* Unit Tests created for the Business Layer code.
* Documented the Servers utilized for App Pool cleanup effort.

Environment:C#.Net,.Net Core API, MS SQL Server 2019

**BMO,TX Jan 2020 – Apr 2020**

**.NET Developer**

Project: Customer Master

* Working on BAU Support activities for the Customer Master application.

Environment: MS SQL Server 2016

**MrCooper, TX Mar 2018 – Dec 2019**

**.NET Developer**

Project: Myway - Athena

* Working on product comparison between existing Pricer UI and the new Lender Price UI.
* Created Nuget for translating products between Athena and Encompass. Reads data stored as json from Azure File Storage.
* Created stored procedures for saving comparison results. Uses Table Valued parameters for bulk insert and preserves the parent child relationship.
* Add Fluent Validation to Writeback service. Created a Validation attribute which validates the request.
* Worked on Bugs and enhancements to the Fee API.
* Working on enhancements as part of Athena.

Environment: C#.Net, ASP.Net Web forms, MS SQL Server 2012, .Net Core API, Git, Azure

**Bank of America, TX Oct 2017 – Dec 2017**

**.NET Developer**

Project: DGS Portal Redesign

* Redesigned the application leveraging Angular, Controllers, and SQL stored procedures
* Troubleshot, fixed code errors, and deployed to Development and QA Servers

Environment: C#.Net, ASP.Net MVC 5, MS SQL Server 2012, Angular.JS 1.5, TFS

**Nerium International - RHT – Addison, TX Oct 2015 – Oct 2017**

**.NET Developer**

Project: Nerium Shopping Portal

* Worked in a full-scale Agile team environment
* Enhanced and developed MVC 5 and ASP.NET application
* Developed the Brand Partner enrollment functionality for new country launches
* Fixed defects and enhancements to Angular.js code
* Wrote new SQL stored procedures and LINQ
* Efficiently troubleshot and resolved production tickets within SLAs
* Exposed Web API methods for third-party integration and learned Angular 2

Environment: C#.Net, ASP.Net MVC 5, SQL Server 2012, LINQ, Angular.JS 1.5, SourceTree (Git)

**Conexis - RHT – Irving, TX Nov 2014 – Sep 2015**

**Software Engineer**

Project: KP Connector

* Audited daily Billing info and sent the over to Great Plains (accounting system) for integration
* Reduced manual efforts by creating scripts to remediate Audit fallouts
* Gained and maintained a working knowledge of billing entries that were created in the system
* Answered questions from the Level 1 Support team related to billing issues
* Processed bulk volumes of billing information during open enrollment periods
* Created daily monitoring scripts to identify issues, such as statements not being generated and rating not being created
* Audited billing for correctness
* Gained experience leveraging Angular.JS and EF

Environment: SQL Server 2012, ASP.Net, C#.Net, ASP.Net MVC, LINQ, JavaScript, TFS, WCF, EF

**SunGard – Irving, TX May 2009 – Oct 2014**

**.NET Developer**

Project: Helios

* Managed the project to allow users to upload time into Helios aimed at preventing the duplication of efforts on the user’s part as various groups leveraged different systems to enter their Non-Billable time
* Interacted with users in China, the UK, and the USA to help them understand the Helios system and the upload process
* Provided a solution to an Audit risk identified by the Audit team
* Initially estimated that development efforts to enhance the system, which would enable the Support team to carry out the day-to-day support activities and not cause any audit risks, to be 3 months, but implemented a solution that required a week of efforts to ensure that the system worked as desired
* Proposed projects that would add value to the customer during the end of year 2013, which involved re-writing a Bulk Accrual page and support for Chinese characters for Expense Entry screen.Project work was carried out by a team which otherwise worked on Maintenance tickets
* Led a team that improved the performance of generating draft invoices, decreasing the time it took to generate the drafts to 5 hours from about 24 hours
* Involved in developing MVC 2 controllers for modules, such as AR Draft Invoice Approval and ICE, that were leveraged to process request and pass data back as JSON results
* Built web pages in ASP.NET with C #, MVC, and JavaScript
* Implemented the PTO module, which as leveraged across the company
* Implemented WCF web services, automating Journal posting to the General Ledger
* Actively identified solutions to production issues
* Conducted extensive code reviews and guided various teams, helping new team members ramp-up development related competencies
* Completed my work as a developer on time and with very few defects
* Helped the team fix other issues found during the QA cycle

Environment: MS SQL Server, ASP.Net, C#.Net, ASP.Net MVC, LINQ, EXTJS, JavaScript, TFS, WCF

**EDUCATION**

**Bachelor of Engineering in Computer Tech**

Mumbai University – Mumbai, India 1999