AMIT P. DODAKE

EMPLOYMENT

Consultant, Project Lead

AEGON USA (ATOS Syntel)

Dec 2014 to Present

- AEGON is one of the world's leading providers of life insurance, pensions, and asset management and serves 30+ million customers across the globe.
- Application design, development & deployment using .NET stack for PAM back-office & accounting applications on both Windows & Web platform in SAFe Agile Environment.
- Bug Fixing, Production/On-call Support & performing smooth PAM application upgrades.
- Onsite coordinator and Offshore team handling such as prioritizing features, task allocations, resolving blockers, code reviews, mentoring.
- **JobExec & PAM applications (3 Years)** Implemented automation of accounting jobs and added audit modules. Implemented different functionalities into multiple applications.
- AURA Portal (6 months)— Migrated from legacy .NET application to .NET Core application.
- Precision LMS SS&C (6 months)- Developed strategies to export data from LMS to STAR using ETL tools.
- STAR Systems (2 years) Developed module to bulk upload special servicing loans, added new reports, externally mastered loans for Fitch, and Morningstar with user validations. Prepared POC to migrate to client-side framework & .NET core.
- ALPS-SunGard (3 months)- AEGON specific application completed upgrades, developed UDFs and reports.
- Reduced monthly storage & backup cost by 20% by revitalizing application logging.
- Improved productivity of the team by **40**% by automating workflows, deployment, and routine production support activities.
- Designed & implemented a cost-effective solution to move Job monitoring web app to Amazon Web Services.
- <u>Leveraged knowledge</u>: C#, ASP.NET, .NET Core, MVC, EF, WPF, WCF, VB6, Web Services, Web APIs, JavaScript, CSS, jQuery, Bootstrap, Angular 7, Real estate, Banking, Capital Markets & Insurance

Software Lead

State Street (ATOS Syntel)

April 2014 – Dec 2014

- Led cross-functional teams of developers & testers to improve and automate customer's operation.
- Worked to provide continuous improvement for product development lifecycle and reduced the team's working overtime by 20% and still meet goals.
- Supported interviews with key business users to collect information on business processes and user requirements.
- Led & implemented LEI & regulatory solutions for PAM to incorporate derivative collateral functionality.
- Implemented an idea of Automated CR Helper, this tool benefited \$384 /month savings to the team of 30 developers.
- Executed System analysis, technical analysis design, unit testing plans for various projects.
- Leveraged knowledge: C#.NET, ASP.NET, C++, Banking & Finance, Capital markets.

Software Programmer

Princeton Financial Systems (Syntel Ltd)

Mar 2011 - Mar 2014

- PAM & PFI (3 Years): Portfolio Asset Management (PAM) and PAM for Investments (PFI) is a widely used back-office accounting software with billing, accounting, and reporting features.
- Design & Development of small scope projects/major enhancements.
- Developed a number of enhancements like NAIC data screen, Deferred GL, Swap Variation margin, NAIC Reports, Holding reports, PAM messaging modules, SDKs.
- Worked on US regulatory projects focused on Dodd-frank, LEI & Annual/Quarterly Regulatory Reports
- Enhanced the PAM SDK process for developers by creating utility; automated efforts by 80% to code & build.
- Added new & efficient reporting architecture into PAM.

- Syntel SMART Award Winner. (Award is given to distinguished engineers for their performance and innovation)
- Leveraged knowledge: C++, MFC, C#, ASP.NET, WPF, WCF, SQL Server, Oracle, SGV, TFS, Capital Markets.

Software Trainee & SCM

Syntel LTD

Feb 2010 - Feb 2011

- Configuration management role to build & maintain PAM application code, update build scripts.
- Analyze, code and test bugs and hot fixes.
- Publish the fully built code for 15 different version of PAM. Communicate with the UK/US/China teams.
- Improved the performance of build scripts by 30%.
- <u>Leveraged knowledge</u>: C++, C#, Perl, Pervasive, SQL Server & Oracle.

EDUCATION

Mumbai, India

Mumbai University

May 2005 – May 2008

- Bachelor of Engineering in Information Technology May 2008.
- Graduate Coursework: Software Foundations Computer Architecture; Data structures and Algorithms; Computational Theory, Operating Systems; DBMS; Programming Languages; Networking

PERSONAL PROJECTS

- Personal Website Personal website using HTML, Bootstrap, CSS & JavaScript. Click here to see it.
- Currency Converter using Blazor: This app provides a latest exchange rates for all Currencies. Developed using Blazor WebAssembly framework and External Web API integration. Click here to see it.
- LineMaro Android app. C# Xamarin based app to get the fun quotes. Download here

CERTIFICATIONS

- SAFe® 4 Certified Practitioner.
- National Stock Exchange certified Capital Markets
- · Google certified Machine Learning for Business Professionals
- TOSCA Certified automation Specialist Level ½
- Informatica PowerCenter: Developer, Level 1

LANGUAGES AND TECHNOLOGIES

- · Programming:
 - · (*Proficient*): VC++, C#.NET, ADO.Net, ASP.NET, .NET Core, SSIS,SSRS, Crystal Reports, LINQ, PowerShell, MVC, MVVM, Entity Framework, WPF, VB6, Web Services, Web APIs, TFS, BitBucket, Git, jQuery, JavaScript, CSS, jQuery, SQL Server, Oracle, SAP Business Objects, Bootstrap, Angular 7, AWS.
 - · (Familiar): WCF, Tosca, Informatica, Azure, GCP, ReactJS & Blazor.
- Domain: Banking & Finance, Capital market, Asset management & Insurance.
- Products: Portfolio Asset Management XG9 to XG-11(PAM), PAM for investments (PFI-2013/2020), SunGard Investran 6.3 & 7 suit, ARGUS enterprise 11.2., JIRA, Confluence