

OBJECTIVE Seeking a mid to senior level developer position to leverage my strong development, planning and testing background using current technologies.

TECHNICAL SKILLS Python, Django, Flask, AngularJS, Java, C#, VB.NET, HTML, T-SQL, XML, MVC 2/3/4
ASP.NET 2.0, 3.5, 4.0, Entity Framework 4
OAuth 1.2/2
Identity Management
Mobile Development (Android)
Facebook API, Twitter API, Google Plus API, Edmunds API, WordPress API, Blogger API,
Twillio API, Box.com API, BitTorrent Sync API, Mandrill (MailChimp) API
Eclipse, Visual Studio 2003, 2005, 2008, 2010, 2012
Cassandra, Redis, PostgreSQL, MS SQL Server 7/2000/2005/2008/2012, DB2, Oracle
9/10.2/11, SSIS, SSRS
LINQ, jQuery, AJAX, Kendo UI, JavaScript, Web Services, Web API, Bootstrap, WCF
Linux, Windows Server 2012, Mac OS X
Unit Testing
Agile Methodology
Classic ASP, PHP
Gitlab, JIRA, Mingle, TFS, SVN, Visual SourceSafe, Git
VirtualBox, Hyper-V
Balsamic, OmniGraffle
Telerik, Aspose, AceOffice Controls

EXPERIENCE	<p>Python Developer Insight Global Client: Verizon November 2013 – September 2015 Enterprise cloud based identity service which handles registration, authentication, persona management etc. for use in large corporation. RESPONSIBILITIES:</p> <ul style="list-style-type: none">• Creating RESTful API's that provide system information• Building Web Interfaces using AngularJS, Django and Flask• Participate in daily team meetings to report on task status (SCRUM)• Create unit tests to test functionality and accuracy of code• Participate in regular code reviews <p>PROJECTS:</p> <ul style="list-style-type: none">• Created website to implement cloud based identity service (Django, Flask, AngularJS, Eclipse)
-------------------	--

- Created Restful API's to integrate and enhance functionalities of the application (Python, Cassandra, Eclipse)
- Created desktop application to generate TOTP to allow user to authenticate into the system (.NET, VS 2013)
- Created POC Android application to show the how the app will work with a service to authenticate users (Java, Eclipse)

Senior .NET Developer
May 2010 – Present

Minds-at-Work

Contract work for clients on a variety of platforms and technologies.

RESPONSIBILITIES:

- Custom development for clients in .NET (WinForm, MVC 4, VS 2013)
- Creating/modifying SQL Server systems (SQL 2012 & 2014)
- Creating client mockups (Balsamiq, OmniGraffle)
- Unit and functional testing (Selenium, Resharper)
- Creating technical documentation

.NET Applications Developer
September 2013 – November 2013

Technatomy Corporation

RESPONSIBILITIES:

- Creating mockups for Recertification Accounting & Tracking System (RATS)
- Creating database schema for RATS
- Creating first draft of technical document for RATS

.NET Applications Developer

Socialdealer

July 2013 – September 2013

RESPONSIBILITIES:

- Creating a custom SDK for Google's Blogger API
- Building the interface for Google's Analytics API into an ASP.NET application
- Building WebAPI's that provide analytical and system information
- Building interfaces to Edmunds API into the main platform
- Using Kendo to build advanced UI for admin pages

Senior .NET Applications Developer

Online Business Applications

May 2009 – July 2013

Enterprise CMS System for use in large pharmaceutical companies. Currently in functional role as lead.

RESPONSIBILITIES:

- Manage builds for Dev, QA and Release branches
- Manage TFS branches and merges
- Manage release management

- Work with Support and QA teams to ensure smooth transition of release code.
- Refactor code as needed to ensure efficiency and compliance to company standard
- Assign tasks and bugs (using OnTime) to team members for completion
- Follow up on previously assigned team tasks
- Participate in weekly team meetings to report on project status
- Create unit tests to test functionality and accuracy of code
- Participate in regular code reviews

PROJECTS:

- Created online Content Management System for use in Pharmaceutical industry (ASP.NET, C#, VB.NET, AJAX, LINQ, JavaScript, SQL Server 2005/2008, Oracle 10/11, Aspose, Telerik)
- Created online Medical Information Repository System for use in Pharmaceutical industry (ASP.NET, C#, AJAX, jQuery, LINQ, JavaScript, SQL Server 2008, Oracle 11, Telerik, Aspose, AceOffix)
- Create online Administration website to configure and schedule windows services (ASP.NET, C#, Aspose, Telerik, AceOffix)
- Created windows services to manage notifications, alerts, and execute scheduled tasks (C#, SQL Server 2005/2008, Oracle 10/11)
- Created customized solutions for needs of specific clients in separate TFS branches (MS Team Foundation Server 2010)
- Created highly interactive UI using Telerik tools (ASP.NET, C#, VB.NET, AJAX, LINQ, JavaScript)
- Created Aspose-based reports for clients
- Converted desktop-based applications to web-based (ASP.NET, C#, VB.NET, AJAX, LINQ, JavaScript, jQuery, SQL Server 2005/2008, Oracle 10/11, Telerik)
- SVN conversion to TFS (Subversion, MS Team Foundation Server)

Programmer Analyst

Common Sense Solutions

October 2007 – April 2009

Created Winform and Web applications for use in the banking, construction and other industries.

RESPONSIBILITIES:

- Developed Applications using C#, VB.NET and SQL Server 2005
- Developed web applications using ASP.NET, PHP, ASP, MySQL, and SQL Server 2000/2005
- Developed stored procedures, queries, triggers, tables, views and functions
- Developed a variety of reports in Crystal Report
- Developed specialized classes for data access layers and business logic

PROJECTS:

- Created online Auto floor plan for a major bank (ASP.NET & SQL Server 2005)
- Created web site for a non-profit teaching foundation to handle applicants (PHP & MySQL)

- Created desktop application for a construction company to handle service calls (Access 2003 and SQL Server 2005)
- Created middleware application to export invoice information from Fieldpoint Alert into Traverse (C# & SQL Server 2005)
- Created web pages in classic ASP to automatically generate job numbers (ASP & SQL Server 2000)
- Modified an existing access application to work with ComputerEase data as well as push payroll information back into ComputerEase (Access 2003 & proprietary ComputerEase database)
- Created customized middleware application to transfer material and labor information from FabSuite to ComputerEase for a construction company (C#, MySQL, & proprietary ComputerEase database)
- Created order entry web application that integrates with QuickBooks (ASP.NET, QBXML, & SQL Server 2005)
- Created customized workflows in Microsoft CRM
- Used Crystal Reports 8.5 & 9.0 to generate customized executive reports for senior management.

EDUCATION

1996-1999, SRM Engineering College, Tamil Nadu, India
Masters in Computer Science

1993-1996, St. Teresa's College, Kerala, India
Bachelors in Mathematics

Extra Courses:

2001-2003, College of DuPage, Glen Ellyn, IL

Pre-med (courses in Biology, Chemistry, Anatomy & Physiology, Math, Anthropology, & Psychology)