White Plains, NY | H: 419-450-1795 | charanp@gmail.com https://github.com/harip | https://harip.github.io/site/home

Summary

- Extensive AWS Cloud experience (IAAS,PAAS), Re-Architect and migrate legacy systems to AWS Implement Serverless architecture using Containers, AWS ECS, Lambda/Step functions, DevOps automation using AWS SDK,
- Software development using .NET, .NET Core, JavaScript, NodeJs, Go, HTML5, CSS, SQL/NoSQL Databases
- Expertise in developing Geographical Information Systems Applications (GIS) using ArcGIS Server Suite, ArcObjects, MapObjects, ArcGIS API for Silverlight, Spatial SQL Server 2008.
- Database programming using Mongo Shell, SQL, T-SQL, Stored Procedures
- MongoDB for DBA's Certificate
- SAS Certified Base Programmer
- Publications and conference proceedings in various journals.

Summary of Skills

Programming and Development Tools:

.NET/.NET Core, JavaScript, Python, Go, Docker, SQL/TSQL, XAML, HTML, CSS, VBA, MongoDB, SQL Server, SQL Server Reporting Services, Mongo C# Driver, nHibernate, Entity Framework, Windows Workflow Foundation, WCF, WCF RIA Services, LinqToSQL, Domain Services, ADO.NET, ADO, DAO, Lucene.net, Knockout, CoffeeScript, DevExpress, Telerik, SonyVegas, Couchbase, Visual Studio 2012/2010/2008/6, Git, SVN, nHibernate Profiler, SQL Profiler, dotTrace, Luke, WebStorm, MongoVUE, Robomongo, LinqPad, NewRelic, Resharper.

Cloud

AWS - CloudFormation, SES, SNS, S3, AWS Powershell CLI, DynamoDB Streams, Elastic Container Service, Lambda/Step Functions, Glue, CloudWatch, API Gateway, Powershell CLI, RDS, Transcribe

Azure - App Service, Functions, Web Apps, VSTS

GIS: ArcGIS Server 10, ArcGIS Desktop 10, ArcSDE 10, WebADF, ArcObjects, Python Scripting for

ArcGIS, MapObjects, ARCGIS API for Silverlight, Bing Maps

Database: MongoDB, SQL Server 2017, DynamoDB, PostgreSQL

Statistics: SAS, R, SPSS, MINITAB, MATLAB

Platforms: Windows, Linux

Experience

10/2011 -Current Brooklyn, NY

Senior Software Developer THE NEW TEACHER PROJECT

Development

Work on complex features (larger stories), provide support for team members, create prototypes using latest technologies or services (AWS/Azure)

TeacherTrack2, INRS

- Develop web-based applications using .NET Framework in an Agile environment using Git as source control.
- Implement Serverless architecture by converting various monolith services written in WCF to

- microservices utilizing AWS Lambda/Step functions, S3, SES, DynamoDB Streams
- Created a CI/CD pipeline using AWS CloudFormation, Lambda, S3 to automate creating staging and production environments (EC2 instances/docker containers) and build and deploy applications
- Created AWS Lambda/Step functions using .NET Core, Python and Go
- Frontend development using JavaScript (ES6), Angular, Knockout, HTML5 and CSS
- Backend development using C#, NodeJs, Go with SQL Server 2017, MongoDB, AWS RDS for SQL Server, AWS RDS for DynamoDB.
- Test-driven development using MbUnit, Galelio, Selenium, qUnit and Jasmine.
- NoSQL database programming using MongoDB, C# and NodeJs.
- Database programming using SQL Server, nHibernate, Entity Framework, Stored Procedures, Views.
- Use of Lucene.net for indexing data and Couchbase server for caching.
- Extensive use of performance tools such as nHibernate profiler, SQL profiler, dotTrace, NewRelic for improving performance of website in terms of faster load times.

Argus

- Develop web-based applications teacher observation tool using JavaScript and NodeJs.
- Frontend development using JavaScript based knockout framework
- Backend development using NodeJs with Amazon RDS for PostgreSQL and utilizing other AWS services such as S3, SES, CloudSearch

Salesforce

- Developed custom Lightening components
- Developed custom API endpoints using APEX Classes
- Created integrations using Salesforce BulkAPI and Rest API for syncing data between TeacherTrack2 and Salesforce
- Created a test suite on Salesforce using APEX

Prototypes

- ETL using AWS Glue, AWS Lambda, Salesforce REST API
- Salesforce integration using AWS API Gateway, AWS DynamoDB Streams and AWS Step Functions
- Blackboard Integration using Blackboard Rest API and Azure functions

Operations

Maintain and create AWS infrastructure for dev, staging and production environments for various system and provide production support for emergencies.

Production Support

- Provide 24x7 production support which includes addressing infrastructure as well as application alerts
- Extensive use of AWS Powershell CLI for data backups, moving data between different instances and copying data from production instances to staging and dev instances
- Monitor production environment
- Deploy code to beta and production environments

AWS Migration - Rackspace to AWS - 2015

- Utilize AWS as IAAS and PAAS
- Re-Architect several systems for migrating to AWS
- Create dev, staging and production environments using CloudFormation, Lambda
- Setup monitoring, logging using CloudWatch
- Automate snapshots, backups using CloudFormation scripts
- Deploy a 3-member MongoDB replica set in Linux environment
- Setup a CI and CD system for various applications

Data Center Migration - Rackspace to Cologaurd - 2013

- Helped in setting up beta and production environments.
- Setup a CI and CD system using CruiseControl.NET.
- Deployed a 3-member MongoDB replica.
- Helped setup a 2 node SQL Server Cluster on production environment.

Setup Monitoring using Alchemy Eye

04/2011 -10/2011 Brooklyn, NY

Software Developer WINDANALYTICS.COM

WindAnalytics.com

- Designed a web application using n-Tier architecture for wind turbine installer/property owner to analyze
 whether a property is cost effective for wind turbine installation using ASP.NET MVC3, C# 4.0, WCF,
 Silverlight 4.0, SQL Server 2008, ArcGIS Server 10.0 and ESRI Silverlight API
- Developed authentication module using ASP.NET MVC3 with features such as CAPTCHA.
- Integrated with Zoho CRM (Zoho API) for forwarding the customer details to the CRM database
- Integrated with PayPal for payment processing
- Created ArcGIS cached service to create a wind class map for USA using NREL data that shows the average wind pattern. Supporting geoprocessing services using Python to determine the wind class for missing areas based on nearest spatial search
- Extensive use of Linq, LinqToSQL, Entity framework and stored procedures for SQL Server CRUD operations and use of Domain Services consumed by the Silverlight
- Strict adherence to quality control practices pertaining to code such as version control using SVN, coding practices such as MVVM (Silverlight), MVC3 (ASP.NET), CodeRush Xpress and unit testing.

Meteorological Data Checker/Met Station Checker

- Developed a web application using n-Tier architecture for wind analyst to process met station data for wind analysis using ASP.NET MVC3, C#4, WCF RIA, Silverlight 4, SQL Server 2008, ArcGIS Server 10.0 and ESRI Silverlight API.
- Created an ArcGIS dynamic service using ArcGIS Server that returns data (over 20,000 met stations) from SQL Server as dynamic tiles/images that change as the data changes.
- The application allows an analyst to select an area of interest on the map to retrieve all the met stations in the area (using WCF RIA, Domain Services, LinqToSql and SQL stored procedure). The analyst selects a station to further process the data.
- Extensive use of Ling, LingToSQL and Entity framework for SQL Server CRUD operations.
- Strict adherence to quality control practices pertaining to code such as version control using SVN, coding practices such as MVVM (Silverlight), MVC3 (ASP.NET), StyleCop and unit testing.

07/2010 to 04/2011 Burlington, MA

Software Developer FOLIAGE SOFTWARE SYSTEMS

September 2010 - April 2010 - VOLPE, Boston, MA

- Developed a web application for FAA/NPS personnel to download/view/add/modify GIS data using ASP.NET 4.0, C# 4.0, Silverlight 4.0, SQL Server 2008, ArcGIS Server 10.0, ArcSDE, ArcGIS API for Silverlight in an AGILE software development process.
- Extensive use of Silverlight Telerik Rad Controls for displaying data (tabular and graphical)
- Utilized Web Services to automatically download GIS data (USGS Seamless server) on the server and import it to the ArcSDE database.
- Created REST based geoprocessing services using ArcGIS Server, Python and ArcObjects to send large amounts
 of GIS data as images.
- Extended the ArcGIS API for Silverlight for building complex user specific GIS tools that utilize the geoprocessing services/third party web services to analyze the GIS data.
- Strict adherence to quality control practices pertaining to code such as version control using SVN, coding practices such as MVVM, styling using StyleCop and unit testing.

July 2010 - September 2010 - VOLPE, Boston, MA

Developed a prototype web based geographical information system for FAA using ASP.NET, C#, ArcGIS Server
 9.3, ArcSDE 9.3, ArcGIS WebADF in an AGILE process.

- The web based GIS application had features such as connecting to ArcSDE, editing features (adding, deleting and changing geometry).
- Developed custom GIS web controls that extended WebADF controls using C#.
- Conversion of WEB ADF based application to Silverlight version.

12/2007 to 07/2010 Chicago, IL

Software Developer INFRASTRUCTURE MANAGEMENT SERVICES, INC

- Developed a data collection application using C#, DevExpress, SQL Server that interfaced deflection measurement instrument with a GPS instrument using serial port communication.
- Developed a web-based PMIS that integrated pavement condition data (Data, Images and Videos) with GIS maps using .NET Framework, Bing Maps and SQL Server.
- Developed an online data collection/validation Silverlight application for field crew/office personnel. Field crews upload data online as data are collected which is then evaluated by office personnel.
- Developed various kinds of 3D data visualization techniques using ArcGIS, KML/Google Earth, Silverlight 3, Bing Maps and field surveying data.
- Developed a QA software analysis tool using C# Winforms, WPF and SQL Server to QA the data. The statistical
 models in the system help to identify and correct the data quality issues.
- Developed a low cost to tie-in the field data to its geographic location by creating a software application using C# that interfaced with GPS instrument and road data collection equipment.
- Developed a new image capture software using C#, Sony Vegas to enable capturing of hi-definition images of pavements from video tapes for integration with pavement network data.
- Introduced concept of using open source alternatives such as Google Earth for cost-constrained clients to display pavement data and integrate with existing pavement management systems.
- Involved in creating project documentation in SDLC phase using MS Project, IBM Rational.
- Responsible for maintaining/upgrading existing IMS pavement management software called PavePRO developed in Visual FoxPro.

08/2002 to 12/2007 Toledo, OH

Doctoral Research Assistant UNIVERSITY OF TOLEDO

- Performed extensive research, development and analysis of pavement management information system (PMIS) for the Ohio Department of Transportation (ODOT). Liaised closely with ODOT Office of Pavement Engineering in gathering user requirements and delivering project updates.
- Developed Pavement Management Information System (PMIS) for ODOT. PMIS is a data input, analysis and reporting software in VB6, MS Access, DAO, ArcGIS and MapObjects.
- Spearheaded development and implementation of Aggregate Geographical Information System (AGIS) for ODOT using C#, ArcGIS, ArcObjects and Access for use in performing analysis of spatial statistics culled from pavement aggregate data.
- Skillfully analyzed and programmed into PMIS statistical models such as regression, Markov, Kaplan-Meier, Weibull and linear mixed effects.
- Utilized data mining algorithms such as cluster analysis, decision trees and fuzzy logic using C# and Java to identify existing patterns in ODOT data.

2007

Education

Ph.D., Engineering
UNIVERSITY OF TOLEDO — Toledo, Ohio

Master's degree, Transportation Engineering 2002

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY — Hyderabad, India