

Eric Goldstein

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PROFILE

- Web application developer with 6 years of experience in .NET using C# and Visual Basic and Unit Testing with NUnit and Moq.
- Applied understanding of industry practices and patterns such as SOLID, MVC, and MVVM.
- Experienced working in self-driven environments in addition to Agile and Waterfall led projects.
- Strong in data analysis and reporting with 6 years working with SQL and 4 years with SSRS.



SKILLS

Technical

C#, .NET (MVC, Web Forms, Web Pages, Consoles, Windows services), JavaScript, Angular(JS), JQuery, Microsoft Access, Java, Spring Boot, Jenkins, Liquibase, Selenium, T-SQL, PL/SQL, Entity Framework, Visual Basic, SSRS, NUnit, HTML, CSS, Bootstrap

Functional

Agile and DevOps experience. Emphasizes communication and interpersonal skills. Critical thinking and problem solving. Compatible with groups and solo environments.



EDUCATION

B.S. Integrated Information Technology,
University of South Carolina



PROFESSIONAL EXPERIENCE

Capgemini, Application Consultant

Sep 2019 – present

Staff Augmentation

- Applied experience with C# and .NET to rapidly learn Java and Spring Boot development in a short timeline while simultaneously contributing to development sprints with client DevOps team.
- Created an automated task that integrates with an in-development, Flask-based service API. Task was constructed modularly to support shifts in service API architecture.
- Developed an API for generating formatted PDF reports based on data consumed from the automated task and integrated it with a request form using AngularJS.
- Created a request workflow, configurable with admin-visible lookup tables, to help ensure approval steps are followed in the appropriate order.
- Wrote a data migration SQL script to transfer information from the legacy SharePoint site to the application's Oracle database. Script was subsequently deployed using Liquibase.
- Used Selenium to create functional tests for new and existing application functions.
- Restructured Microsoft Access application to normalize database, prevent orphaned records, and allow new lookup data types to be added without excessive reworking required.
- Redesigned and developed application integration structure for API transition project. This included the recreation of design documents, drawing of data integration mapping with Visio, SOAP API redirection, and translating of Oracle PL/SQL procedures to T-SQL.

Software Support

- Provide software support to over 200 .NET Web Form, Console, Windows Service, Web Page, and MVC applications that utilize a variety of technologies such as JQuery, Bootstrap, AJAX, Knockout, and Angular.
- Automated yearly manual process by creating a SQL Server stored procedure for fiscal calendar generation and calculations.
- Identified and assisted in restoration of out-of-date ASP.NET application to Team Foundation Version Control after being lost in its transition from Subversion.
- Troubleshooted and restored a non-functioning ETL job to an application's SQL Server using SQL Server Integration Services (SSIS).

DHEC, Systems Programmer/Developer

Aug 2017 – Aug 2019

- Implemented inventory tracking functionality to internal ASP.NET MVC web application using C# and Bootstrap, automating a daily task that occupied 8 hours of work per week.
- Repaired Visual Basic macro necessary in the SC permitting process to support later MS Word and Windows patches, saving an estimated two million dollars in allocated project funds for alternative solutions.
- Effectively used SQL and SSRS to generate multi-layer reports that monitor data migration quality, track employee work progress, and save hours of effort turning in yearly Infectious Waste data.