

JESSICA CLAIRE

✉ resumesample@example.com

☎ (555) 432-1000

📍 Montgomery Street, San
Francisco, CA 94105

PROFESSIONAL SUMMARY

- 10+ years of professional work experience in C#, .Net, Angularjs, DevOps, jQuery, SharePoint.
- Hands-on Experience on CI/CD workflows using Azure Devops, YAML pipelines, jenkins, git.
- Worked on integrating code quality analysis tools such as Fortify, Blackduck, Checkmarx, Threadfix to the pipeline.
- Efficient Database skills in Microsoft SQL Server. Worked on Database Design, Developing Queries, Views, Stored Procedure, Packages and Functions, SSRS.
- Extensive experience in designing and developing the applications using core web technologies like C#, ASP .Net, WebForms, ADO .Net, WCF, Web API, MVC, LINQ.
- Expertise in developing applications using AngularJS, HTML5, CSS3, jQuery and Bootstrap with responsive design framework.
- Developed and integrated applications implementing SOA based architecture with REST web services.
- Good Understanding of Object-Oriented Analysis Design (OOAD), Design Patterns, Architectural Patterns, MVC and .NET framework.
- Experience working with project teams delivering software through various Software Development Life Cycle (SDLC) phases like Requirement Gathering, Analysis, Designing, Coding, Testing and Implementing software and deployment using Agile Scrum methodology.
- Experienced in using code repositories like Team Foundation Server (TFS), Git to maintain different versions of the application to keep track of changes and perform peer code reviews.
- Proficiency in Code analysis tools such as JSHint, StyleCop, FXCop, CSSLint, CSSCop etc.
- Good work experience on SharePoint development like SharePoint Webparts, Designer Workflows.
- Proven effectiveness working independently and collaboratively in teams.
- Excellent communication and interpretation skills enabling effective interaction with application Developers, End Users, Project Managers and Business Analysts to review the requirement specifications.

SKILLS

- ASP .Net
- C#
- Azure DevOps
- CI/CD workflow
- AngularJs
- JQuery
- Powershell
- SQL
- SSRS
- Jenkins
- Git, TFS

EDUCATION

Jawaharlal Nehru Technological
University
Hyderabad • 04/2010

Bachelor of Science: Electronics,
Communication Engineering

WORK HISTORY

Xylem Inc. - DevOps Engineer
Rock Hill, SC • 11/2019 - Current

- Azure DevOps to include Git Repos, CICD Pipelines, Artifacts.
- Wrote YAML files to automate the Build & Release definitions. Also created YAML templates to automate the process.
- Worked on integrating the pipeline with different tasks like Nuget, IIS, MSAzure, Copy files.
- Worked on automating the pipeline by writing C# code to create the YAML files for all the applications that use the pipeline.
- Worked on Integrating Blackduck, Fortify, Checkmarx, SCA tools to the pipeline. I have written Groovy code to integrate the portal. We created Jenkins tool to create and run the pipeline jobs.
- We used Jira tool to log and track our work.
- The code repositories are stored in github and we used git as the version control to maintain our code.
- Worked in agile model with daily scrum meetings.
- Used Azure DevOPs for Continuous Integration and Continuous deployment in Lower Environments

Transwestern - Lead Engineer
Phoenix, AZ • 03/2016 - 05/2019

- Development using C#, WCF and Windows Services.
- Setting up WCF application in IIS
- Setting up and configuring windows services
- Setting up SMTP to send email messages to the user in case of any failure
- Creating installation and update guide documents for the deployment team
- Developing monitoring tool for tracking the orders and results using jquery, hml and css
- Writing complex queries and stored procedures to perform CRUD operations on Sql Server 2008R2
- Participating in daily standup to provide everyday status to the team
- Performing peer code reviews in TFS
- Creating RestFul Web API to perform required CRUD operations on Database
- Used JSON for data exchange between client and server.

Hewlett Packard Enterprise - Senior Software Engineer
El Paso, TX • 09/2013 - 02/2016

- Designed a Web application using Web API with AngularJS
- Developed multiple POCs to create a user interface in Angular JS
- Implemented angular services, directives.
- Implemented ng-repeat to display tabular data and utilized CRUD features such as sorting, filtering, paging and data manipulation using AngularJS
- Utilize JQuery AJAX library to call Web API to populate dropdown list
- We used Team Foundation Server to maintain our code.
- Performing peer code reviews in TFS
- Creating RestFul Web API to perform required CRUD operations on Database
- Used JSON for data exchange between client and server.
- Worked on Sharepoint Libraries, Lists, Workflows.

Pepco Energy Services - Software Engineer
Elgin, IL • 09/2010 - 08/2013

- Understanding business requirements and created necessary technical specifications and design documents
- Creating dynamic content for the web applications using Active Server pages
- Ensuring the technical feasibility of UI/UX designs using aspx Webforms and CSS and developing new user-facing features, building reusable codes and libraries
- Building Custom software using .NET for Retailers and Sales Managers which include sales, purchase, and reporting and Dash board; building an application for the sales force to capture the field surveys with Restful JSON
- Designed and built survey pages using HTML and JavaScript and save user information into the database
- Involved in Development, Coding and unit-testing the applications
- Performed testing and analysis throughout software life cycles
- Providing support for Go-Live and troubleshooting the bugs encountered in production environment
- Peer reviews on code developed by other developer
- Participate in weekly reviews and meetings and provide updates on project progress
- Complete responsibilities and decision taking for successful project implementation in the scheduled timeline
- Regular status update to ensure no delivery slippages and in-time mitigation of issues and risks