

Christina Joshi

845-554-6254 | christinajoshi1@gmail.com | github.com/christinajoshi

Summary

Creative software developer with 7 years of experience participating in the full software development life cycle of several projects including ASP.NET and mobile applications. Detail-oriented, quick-learning, and supportive team player dedicated to developing high quality applications.

Technical Skills

Languages: C#, VB.NET, JavaScript

Frameworks: ASP.NET, ASP.NET MVC, Bootstrap

Other Technical: SQL, T-SQL, HTML, CSS, Sass, XML, JSON, Git, UML documentation

Software: Visual Studio 2008+, VS Code

Databases: MS SQL Server, Oracle

Work Experience and Relevant Experience

Project Work (October 2019 – Present)

- Developing personal website in order to develop front-end skills; HTML5, CSS3, and JavaScript: <https://nifty-wiles-a0f292.netlify.app/>
- Skill development: Courses in HTML5 and CSS3, JavaScript, and Angular

Project Programmer/Analyst – grant funded (April 2015 – October 2019)

University at Buffalo, Buffalo, NY

Center for Computational Research and Buffalo Institute for Genomics & Data Analytics

- Project lead for development of mobile applications for Android and iOS platforms
- Designed and coded C# ASP.NET application for researchers
- Designed Oracle database for project
- SQL data queries for researchers
- Performed data mapping and migration between databases

Programmer Analyst (August 2012 – March 2015)

Purchase College, Purchase, NY

- Developed and maintained technical documentation for projects
- Gathered requirements, developed and tested applications, as well as modified existing C# ASP.NET, VB.NET, and ASP.NET MVC applications
- Assisted in development and testing of the homepage for Purchase College website
- Updated and managed database for Human Resources and Continuing Education Department
- Involved in data migration from legacy systems to new Banner applications using ETL tool Oracle Warehouse Builder

- Provided technical support to end users

Programmer Intern, Marist/IBM Joint Study

Programmer Intern, Purchase College

- Created technical documents for programming team and documentation for end users
- Created tutorials and updated labs for z/OS courses
- Assisted rewriting a C# ASP.NET application work order system for Facilities Management
- Assisted fellow programmers with code development of ASP.NET applications

Education

Master of Science in Computer Science (MS) – Software Development

Marist College, Poughkeepsie, NY

Bachelor of Arts in Psychology (BA)

Purchase College, Purchase, NY