Erzhena Tsyrendashieva

20 Richardson St, Toronto, ON M5A 0S6 | (647) 471-1756 | erzhena.tsyrendashieva@gmail.com

SUMMARY

- Software Developer with over two years experience of enterprise level application development with good business knowledge and understanding of business processes.
- Expertise in web development using .NET, C#, JavaScript, HTML, CSS, JQuery, demonstrated through successful completion of work and personal projects.
- Strong understanding of object-oriented programming.
- Experience in database design and implementation using MS SQL, MySQL.
- Strong communication and relationship building skills.
- Ability to work efficiently and productively independently and in team-oriented environment.
- Recognized for people skills with down-to-earth personality and willingness to assume additional responsibilities.

TECHNICAL SKILLS

Web Development: ASP.NET MVC, React.js, REST APIs, jQuery, HTML5,

CSS3, SASS, Responsive Design

Languages: C#, JavaScript, TypeScript

Databases: Firebase, MS SQL Server 2012, Oracle RDBMS, MySQL

Operating systems: Windows, Windows Server, Linux, Unix

Tools: MS Visual Studio 2015, Oracle SQL Developer, Team

Foundation Server, JIRA, GitHub, Adobe Illustrator

EDUCATION

Juno College of Technology (October 2020 – December 2020)

Immersive Web Development Certificate

College Diploma (Co-op), Computer Programming and Analysis (September 2014 – January 2018)

Seneca College of Applied Arts and Technology, Toronto

Master's Degree of Engineer, Garment Engineering (June 2009)

East-Siberian State University of Technology, Russia

WORK EXPERIENCE

Freelance Programmer (July 2018 – August 2020)

- Developed and maintained the website, front and back-end functionality of the website to produce code that follows the design and functional specifications.
- Effectively planned, scheduled and arranged the tasks to ensure the project moves through its lifecycle in efficient manner.
- Prioritizing and fixing the site-related design problems and taking the initiative to implement new features based on feedback from users.

Erzhena Tsyrendashieva

20 Richardson St, Toronto, ON M5A 0S6 | (647) 471-1756 | erzhena.tsyrendashieva@gmail.com

Programmer Analyst (May 2017 – May 2018)

Canadian Tire Corporation - Brampton, ON

- Develop classes which handle the requests parameters, process data, collect data retrieved from the database to List and Map interfaces and store it on objects.
- Extracted data from CSV files and loaded into the tables in the database
- Created unit tests to run all possible case scenarios.
- Involved in testing, code review and bug fixing.
- Participated in projects meetings with technical staff members, business analysts, and external stakeholders.
- Interact with the senior software developers and business analysts to understand the exact nature of programs required for the software.
- Used issue tracking tool JIRA for bug fixing and life cycle traceability.

PROJECTS

Goal Tracker App (December 2020)

React | Firebase | HTML | CSS/SASS https://erkatsy.github.io/erzhena-tsyrendashieva-project-five/ This goal tracker application allows users to create a goal with a set deadline and with options to edit and delete existed goal from the list of created goals.

Weather Application (November 2020)

Javascript | jQuery | REST API | CSS/SASS

https://ingalocmeleerzhenatsyrendashieva.github.io/ingaLocmeleErzhenaTsyrendashievaProjectFour/

The weather application provides detailed information of local and worldwide forecasts. It shows current, hourly, and daily forecasts. Also, it displays a nice quote with advice for the day on a home screen. The app was successfully built with another web developer partner.

Customs Drawback (September 2017 - November 2017)

ASP.NET MVC | C# | MS SQL Server 2012

Customs Drawback is consists of an MVC web application, and SQL Server 2012 database. The application is used by the Customs team to request refunds from the Canadian Government based on overpaid duty fees. This is a single page application and it is very specific to the Custom Drawback process. This application helped to reduce time processing over than 50%.