Mardar Olga

Kiyv

ovmardar@gmail.com (+38(095) 387 60 12)

Interested position of Front-End Developer

Summary

- Experience in developing: training web-sites, client-server applications, databases.
- Experience in working with: Atom, PhotoShop CS6, GitHub, GitHub Desctop, IBExpert, ServerStudio, Delphi7, Code GearRAD Studio, Microsoft Visual Studio 2012, SVN, IBM Rational Clear Quest
- Clear understanding of: DOM, PSD-to-HTML, cross-browser valid layout, progressive enhancement, pixel perfect, Software Development Life Cycle, SQL, structure of Delphi, Python, C++, JavaScript
- *Knowledge of*: HTML, HTML5, CSS, CSS3, PhotoShop, Delphi, Python, SQL, JavaScript

Experience

Developer at Be Ukraine Think, Solve, Execute (01.01.2016 - present)

- Developing and Supporting: client-server applications desktop application
 SQL queries
- Supporting of product version
- Writing technical documentation
- Working with:

ServerStudio

Code Gear RAD Studio IBM Rational ClearCase HTML, CSS (for documentation)

Middle Engineer at ProFIX Company (02.09.2014 - 31.12.2015)

- Developing and Supporting: client-server applications desktop application
 SQL queries
- Supporting of product version
- Writing technical documentation
- Working with:

ServerStudio

Code Gear RAD Studio

IBM Rational ClearCase

HTML, CSS (for documentation)

Senior Engineer at Donetsk National University (01.01.2008 – 01.09.2014)

 Developing and Supporting: client-server applications desktop application SQL queries

Web application

- Supporting of product version
- Writing technical documentation
- Working with:

IBExpert

Delphi7

SVN

Microsoft Visual Studio 2012

HTML, CSS

JavaScript

Education

HTMLacademy htmlacademy.ru

Base course of HTML, CSS (19.01.2016 - 22.02.2016)

prometheus.org.ua

Course "Basic programming on Python" (26.02.2015 – 25.03.2015)

Donetsk National University

• Post-graduate student (01.12.2010 – 01.12.2013)

Candidate of Economic Sciences (Thesis "Control mechanisms of opening trading on the Ukrainian economy")

• Master of Applied Mathematics (01.09.2005 – 01.07.2010)

Personal skills

High attention to details, hardworking, quality-oriented, strong analytical skills, good communication, self-education, initiative, ability to work independently and collaboratively, perseverance, result-oriented, punctual, good written and verbal English.