Sadig Rzazada

Sex Male | Date of birth 1 Jan 1995 | Nationality Azerbaijani

Work History

2018-03 -2018-08

Network Administrator

Caspian Innovation Center LLC, Baku

 8 Oct 2016-1 Mar 2018 IT Coordinator - HAOR Moderinisation and Reconstruction Project.

2017-09 -

IT Coordinator

2018-02

SOCAR-KBR LLC, Baku, Baku, Azerbaijan

Education

2018-09 -Current

1 Sep 2018-Present MS Computer Engineering (ongoing): Computer Engineering

Budapest University of Technology And Economics, Budapest - Budapest, Hungary

2011-09 -2016-06

BS: Computer Engineering

Qafqaz University - Khirdalan Qafqaz, Baku (Azerbaijan)

Projects

Online Pharmacy Customers can order medicine and designated employees of the pharmacy receive the requests, process them and delivers orders. The application was implemented using ASP.NET Core 2.2 using Razor Pages MVC, Bootstrap and jQuery plugins.

 Webshop (online shopping application) -the information about different products presented on the website. Customers can order whatever they wish to buy among the items. The application was implemented using ASP.NET MVC 5 with Entity Framework, Bootstrap and jQuery plugins.

Personal Info

Address

Budapest, BU, 1012

Phone

(+36) 70 267 9608

E-mail

sadigrzazada20@gmail.co m

Skills

Java, SQL, PL/SQL, HTML/CSS;

Technologies: JSP, Servlet, JSF:

Principles: Networking, and DBMS:

Linux Operating Systems: CentOS, OpenSUSE

English

Turkish

Online Music Store Website Used technologies:
 Backend: Spring MVC, Spring Security, Spring
 Webflow, Hibernate Database: H2 Frontend:
 bootstrap (some functions were added using jQuery plugin and Angular framework).

Udemy courses

- Data Structures and Algorithms: Deep Dive Using
 Java (includes Arrays, Linked Lists, Trees, Hashtables,
 Stacks, Queues, Heaps, Sort algorithms, Search
 algorithms and so on)
- Advanced Algorithms in Java (includes Graph algorithms, breadth-first search, depth-first search, shortest path, arbitrage, strongly connected components and so on)
- JSF- Java Server Faces Build a DB App
- Java Web Service (teaches how to design, create, consume and secure SOAP and REST web services)
- JSP, Servlets and JDBC (Covers latest versions of JSP and Servlets)
- Spring and Hibernate for Beginners (includes Spring 5 Core, AOP, Spring MVC, Spring Security, Spring REST, Spring Boot 2, Thymeleaf, JPA & Hibernate)