

# 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 Modernisation and Reconstruction Project.
- 2017-09 - 2018-02**      **IT Coordinator**  
*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.com

## 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)