# **VUGAR MAMMADLI**

SOFTWARE DEVELOPER



vugar.mammadli@mail.utoronto.ca www.vugarmammadli.com



1101 Bay Street, apart. 1203 Toronto, Canada, M5S2W8



# **EDUCATION**

**UNIVERSITY OF TORONTO** Honours Bachelor of Science (H.B.Sc.)

SEPT 2014 - MAY 2018

Honours Bachelor of Science degree with a Specialist Program in Computer Science and a Minor Program in Mathematics. Full scholarship within the 'State Program on Education of Azerbaijani Youth Abroad in 2007-2015' during 2014-2018.

#### **BILKENT UNIVERSITY**

Computer Engineering SEP 2013 - MAY 2014

Full scholarship from the Bilkent Univeristy.



# **PRO SKILLS**

HTML5 & CSS3

**Python** 

Java

Git / Github

Wordpress

**Bootstrap** 

**JavaScript** 

**JQuery** 

**SQL** 

**AngularJS** 

**LESS** 

C#

**MongoDB** 

C

Node.js

**ASP.NET** 

PHP

React Native



# **AWARDS**

### INTERNATIONAL INFOMATRIX **OLYMPIADS 2012**

Bronze medal in the programming category. (Bucharest, Romania).

# **STATE PROGRAM ON EDUCATION OF AZERBAIJANI YOUTH ABROAD IN 2007-2015**

The scholarship covers full tuition, visa and insurance costs, a monthly living allowance and a return ticket to Azerbaijan during four years at University of Toronto.

### **INTERNATIONAL NATIVE LANGUAGE OLYMPIADS**

Silver medal in the web programming category. The web page is created for Anar Rzayev, Azerbaijani writer, dramatist, film director, and the Chairman of the Writers' Union of Azerbaijan



# **WORK EXPERIENCE**

### SOFTWARE DEVELOPER

JULY 2018 - DEC 2018

Development of new features, product

# SOFTWARE DEVELOPER // INTERNSHIP

JULY 2016 - AUG 2016

# **SOFTWARE DEVELOPER** // INTERNSHIP

JULY 2015 - AUG 2015

# **SOFTWARE DEVELOPER** // INTERNSHIP

JULY 2014 - AUG 2014

# **WEB DEVELOPER** & GRAPHIC DESIGNER

SEPT 2013 - MAY 2014

#### **IBM CANADA**

maintainance and full customer support for Db2 pureScale product.

### **BAKCELL LLC**

Developed and maintained the front end functionality of a web project using HTML5, CSS3, PHP, JQuery and Javascript.

# STATE OIL COMPANY OF **AZERBAİJAN (SOCAR)**

Developed and designed an application for customers using JAVA and Android within a team working on Agile/Scrum environment.

#### **BESTCOMP GROUP**

Builded the web application for employers of the company using C# and ASP.NET in a team with Agile/Scrum methodology.

#### **GAZETEBILKENT**

Developed and maintained the web pages of the largest student newspaper of Turkey, and designed posters for different events.



# **PROJECTS**

## **IBA CHATBOT**

A social media chatbot for the International Bank of Azerbaijan that provides a convenient 24-hour customer services such as a budget management, money transfers, payments, information about branches and various bank products. Responsibilities included making high-level design choices, defining coding standards, tools and platforms. The chatbot is fully based on Python, and Flask is used as a web application framework. Wit.AI is used as a natural language processor.

### **GRADUATE ADMISSION TICKET SYSTEM**

The goal of the graduate admission ticketing system is to transform the way the department organizes work around the selection and admission of grad students. The project is developed by a team of 7 people working with Agile - Scrum methodology to understand how to architect basic cloud based applications in AWS. Implemented event-driven stateless microservices as lambda functions, a custom authorization service (JSON Web Tokens), and implemented a UI by using AngularJS, Less and Bootstrap to consume the generic APIs that are created by following REST API guidelines.

#### THE BULLPEN

The Bullpen is a web application that allows users to keep track of baseball stats for a league and created by a team of three students. Used Express - Node.js web application framework as the back-end programming language to create REST API. AngularJS, Bootstrap3, and Less are used for front-end functionality. An open-source, NoSQL database MongoDB is also used for the project.

#### **PHOTORENAMER**

PhotoRenamer is a Java based application that allows a user to easily rename image files based on a set of tags. The user can choose a directory and view a list of all image files anywhere under that directory. When viewing an image, the user can select tags from the currently-existing tags, and the user can also add new tags and delete existing ones from the currently-existing ones. This allows the user to use their operating system to search for image files.

# **ELECTRON LIBRARY SYSTEM**

Electron Library System developed to help local school libraries manage all paper works online. The project was based on C# and ASP.NET and developed by me. It is currently being used in one of the high schols in Azerbaijan. The project won bronze medal in the programming category of International Infomatrix Olympiads 2012 in Romania.