# **VUGAR MAMMADLI**

SOFTWARE DEVELOPER



+1-416-838-5925



vugar.mammadli@mail.utoronto.ca



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



## **PROFILE**

Hello, my name is Vugar Mammadli. I am a fourth year Computer Science student at the University Of Toronto. I am also Mathematics minor. I am perfectly fluent in English, Turkish and Azerbaijan language and have a good communication skill. I can also talk a little bit in Russian. I am highly organized, task oriented and work well in a team environment. I am the happiest person in the world when I learn and help someone to learn something new.



## **EDUCATION**

#### **UNIVERSITY OF TORONTO**

COMPUTER SCIENCE | SEP 2014 - MAY 2018 Bachelor of Science (B.Sc.). Scholarship within the 'State Program on Education of Azerbaijani Youth Abroad in 2007-2015'.



COMPUTER ENGINEERING | SEP 2013 - MAY 2014 Full scholarship from the Bilkent Univeristy.



## **PRO SKILLS**

**JAVA** HTML 5 & CSS3 Python Wordpress C# **JQuery JavaScript** 

**ASP.NET** 

MySQL & MSSQL

C

PHP

**Adobe Photoshop** 

**AngularJS** 

**Bootstrap** 

Less

Git / GitHub

**MongoDB** 

Node.js

**PostgreSQL** 



# www.vugarmammadli.com



### **WORK EXPERIENCE**

# SOFTWARE DEVELOPER // INTERNSHIP

JULY 2016 - AUG 2016

**SOFTWARE DEVELOPER** // INTERNSHIP

JULY 2015 - AUG 2015

# **SOFTWARE DEVELOPER**

JULY 2014 - AUG 2014

// INTERNSHIP

## **WEB DEVELOPER** & GRAPHIC DESIGNER

SFPT 2013 - MAY 2014

#### **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**

## THE BULLPEN || the-bullpen.herokuapp.com

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 1, Bootstrap3, and Less are used for front-end functionality. An open-source, NoSQL database MongoDB is also used for the project.

#### **SPORTIFY**

Sportify is an android application that improves the experience of attending sporting events by providing a platform for people to find others. The project is developed by a team of 7 people working with Agile - Scrum methodology. Used Java and various Object Oriented Design Patterns, and SQLite Database to store all information.

# **MUSICAFY** || musicafy.co

Musicafy is a web application to collect musics from users and calculate average statistics of them to get only the best ones and create the best playlist. HTML5 & CSS3 is used with Bootstrap 3 to build the fully responsive front-end. Different libraries of JQuery are used to make calculations and changes.

#### FLIGHT RESERVATION APPLICATION

Flight Reservation Application helps users to find all available flights, all possible itineraries that can be created by these flights and book any of them. Implemented using Java for android platforms within a team of 4 people working on Agile/Scrum methodology.

### **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 twelve Turkish High School in Azerbaijan. The project won bronze medal in the programming category in International Infomatrix Olympiads in Romania in 2011.

#### **SOCAR NEWS**

SOCAR News is an android application developed using Java to display all news from official web page of the State Oil Company of Azerbaijan Republic. The project is currently being used in SOCAR.