## **Oğuz Gelal**

## **Software & Web Developer**

Ozyegin University Çekmeköy – Istanbul - Turkey oguzgelal.com - o.gelal77@gmail.com - (+90) 539 306 09 12

Version 5.0

Latest version of my CV could be found at oguzgelal.com/cv

## **Objective**

To obtain a position specialized in software & web development at a reputable company.

#### **Education**

OZYEGIN UNIVERSITY – Istanbul, Turkey

2011 - 2015

#### School of Engineering – Department of Computer Science

Honors: 100% scholarship received from the significant achievement obtained on the "Computer Games Workshop 3"

ISIKKENT HIGH SCHOOL – Izmir, Turkey

2003 - 2011

### **Experience**

CUBIC.FM – Istanbul, Turkey (09/2014 –

Present)

**Frontend Developer** 

Created and improved the whole frontend structure. Developed the Chrome extension.

4W TECHNOLOGIES - Chennai, India (01/2014 - 03/2014)

Summer Intern - Software Developer

Learned Cache Object Script. Built a console chess game and developed a web interface to several console Cache applications.

NETAS – Istanbul, Turkey (06/2014 – 09/2014)

#### Intern - Software Developer

Played an active role on developing and debugging the EXPERiUS software.

MEVKI SOFTWARE – Izmir, Turkey (01/2014 - 03/2014)

#### Intern - Software Developer

Wrote plugins to WHMCS software and built websites for customers.

#### **Activities**

**COMPUTER GAMES WORKSHOP – Ozyegin University** 

02/2012 - 07/2014

#### Teaching assistant (Computer Games Workshop 4 - 6)

Assisted students with understanding and applying the basics of Processing language. Took an active role in supporting students to debug their games. Developed a sample TETRIS and Shooting Game for students to take as an example.

SOCIAL ENTREPRENEURSHIP CONTEST – Ozyegin University

Participated in the competition and qualified as finalist among 200+ projects.

## **Projects &** Research studies

**SOCIALWEB** – Senior Project

2015

11/2011

Built a Chrome application (that could also work elsewhere) which allows users that are browsing the same webpage to have an instant chat.

SEMANTIC WEB LIBRARY (SEMANTJS)

2015

Developed a free and open source Javascript library for building Semantic Web and Linked

Oguz Gelal / Resume Page | 2

Data applications.

#### SIMPLE CPU EMULATOR – Ozyegin University

2012

Developed a Simple CPU that is able to run simple assembly commands with Verilog (via Xilinx IDE) as a CS240 Project

LINE FOLLOWER ROBOT – Ozyegin University

2012

Participated in the competition and qualified as finalist among 200+ projects.

| С. |    | ÷. |  |   |
|----|----|----|--|---|
|    | v. |    |  | • |
|    |    |    |  |   |

| Programming Languages            | Frameworks                     | loois  |  |
|----------------------------------|--------------------------------|--|--|
| Javascript PHP HTML & CSS        | BackboneJS (JS) AngularJS (JS) | Git SVN Terminal Vi / Vim                      |  |
| Visual Basic Cache Object Script | MeteorJS (JS) Slim (PHP)       | Grunt Gulp Composer (PHP)                      |  |
| C/C++ Java Swift F# SQL          | F3 (PHP) CakePHP (PHP)         | Apache (.htaccess) NGINX (config)              |  |
| Verilog Perl Bash Processing     | JSP & JSF (Java) ACM (Java)    | Language — Written and oral fluency in English |  |

# Extracurricular Activities

- Drawing webcomics about Computer Science (available at ctp200.com)
- Member, Roboforce Club at Ozyegin University (02/2012 2015)
- Represented the University at the Computer Science seminar BİLMÖK İzmir / Turkey (03/2012)
- Playing piano, participated in various resitals (2001 Present)
- Paying drums (2010 Present)
- Table tennis player

#### References

Available upon request.

Version 5.0

Latest version of my CV could be found at oguzgelal.com/cv