

Mehmet Şerefoglu

E-mail: memet.serefoglu@gmail.com



PERSONAL INFORMATIONS

Marital Status	Single
Driving Licence	B
Website	https://www.mehmetserefoglu.com/
Linkedin	https://www.linkedin.com/in/mehmetserefoglu/
Github	https://github.com/mhmtsrfglu

WORK EXPERIENCES

2017-	UNELABS (BILKENT UNIVERSITY CYBERPARK - ANKARA) Software Developer
2017-2017	OTSIMO (METU TECHNOPARK - ANKARA) Mobile Application Developer (React-Native) (Internship)
2016-2016	Basamak Agency (GAZIANTEP) Sr. Php Developer (6 Month)
2015-2016	Grafips Agency (HATAY) Founder & Developer (1 year)
2012-2013	Gaziantep University Software Developer Part-Time in IT department (9 Month)
2011-2011	Index Computer (Istanbul) Internship (1 Month)

EDUCATION INFORMATION

2016	Çankaya University, Ankara Bachelor's, Computer Engineering (English)
2012-2014	Gaziantep University, Gaziantep Associate's degree, Computer Programming (Turkish)
2008-2012	Erol Bilecik Anatolian Vocational High School, Hatay Database Programming (Turkish)

FOREIGN LANGUAGES

	<u>Reading</u>	<u>Writing</u>	<u>Speaking</u>
English	Fluent	Fluent	Fluent
Turkish	Native	Native	Native
Arabic	Beginner	-	Beginner

PROJECTS

Parent information system – Geleceğim Güvende (Personal Project - ANKARA)

- Web: <http://demo.gelecegimguvende.com>
- It is a web platform where the daily activities of the students are shared with their parents. Its still in development.

Used Technologies: PHP, MySQL, Javascript, React-Native(For Mobile), HTML, CSS, Bootstrap

Social content platform – Nolyor (Personal Project - Hatay)

- Web: <https://www.nolyor.com/>
- Youtube Channel : https://www.youtube.com/channel/UCZ_QQ0HhQLrrfq5-pqvh44A
- Social content platform. Its still in development.

Used Technologies: PHP

Search By Question – Question and Answering System (Çankaya University - ANKARA)

- Web: <https://searchbyquestion.github.io/web/>
- Search by Question is basis of computers that will try to answer textual questions. The main point here is natural language processing, NLP for short, is a method for computers to analyze, understand, and make meaning from human language in a smart way.

Used Technologies: IBM Watson, Nodejs, Bootstrap,

Driving course system – E-Sürücü (Unelabs - ANKARA)

- Web: <http://e-surucu.com>
- E-Learning platform for teachers and students of driving courses. Developed for Anadolu Yayıncılık

Used Technologies: PHP, MySQL, Javascript, Iyzco for payment, HTML, CSS

Mosaic Image Processing System – Mosaic Creator (Unelabs - ANKARA)

- Web: <http://www.unelabs.com/mosaic/>
- Getting images from instagram api depends to specific hastags then processing images for creating a big mosaic photo.

Used Technologies: PHP (GD Library), MySQL, Javascript, HTML, CSS, Bootstrap

PROGRAMMING SKILLS

PHP (Yii Framework, Laravel), MySQL	GOOD
OOP	GOOD
MVC	GOOD
REST API DESING	GOOD
JAVASCRIPT, JSON, AJAX	GOOD
HTML, CSS	GOOD
BOOTSTRAP	GOOD
C, C++	MEDIUM
JAVA	MEDIUM
LINUX, LINUX WEB SERVER	GOOD
AMAZON AWS	MEDIUM
GIT	GOOD
REACTJS, REACT-NATIVE	MEDIUM
GOLANG	LOW

COMPUTER INFORMATIONS

- Microsoft Office
- Photoshop

INTERESTS

- Guitar
- Football
- Software Development
- Photography
- Chess
- Swim

VOLUNTEER EXPERIENCES

- Civic Involvement Project - Volunteer Student in Gaziantep University

CLUB & ASSOCIATION MEMBERSHIPS

- ACM (Association for Computing Machinery) Çankaya University Student Chapter (Vice Chair)

HONORS & AWARDS

- Certificate of Honour Student in University of Gaziantep
I won the certificate of honour student with a grade point average of 3.01 at the Gaziantep University

REFERENCES

Samed Ceylan (sekiz8.com SR. Software Developer)

Email : imadige@gmail.com

Yusuf Koca (Unelabs CTO)

Email : yusuf@unelabs.com