**József Tar**

Full Stack Web Developer



[szurilo@gmail.com](mailto:szurilo@gmail.com)

+36 30 596 7363

2120 Dunakeszi

[Linkedin](https://www.linkedin.com/in/jozseftar/)



## **Work experience**

# Pet/side projects

*2018-*Site development for small businesses(NuxtJS) like this one: [www.tarengineering.hu](http://www.tarengineering.hu).   
Custom development of BPMN.io process designer tool based on Vanilla JS and ES6. Building landing pages(VueJS), mobile applications(React Native).

Atoll Technologies Kft. Java Web Development

*2016-*

I started at Atoll by building an e-business web application for the Hungarian Pension Payment Directorate. The project based on JEE and uses Alfresco document management with Activiti BPMN tools.

My second opportunity was taking part in a scrum team where I was responsible to develop the hungarian branch of K&H's main website([https://www.kh.hu](https://www.kh.hu/)), that runs on Liferay portal.

Later on I was requested to jump into an already running project(<https://ugyintezes.police.hu>) which were also a Liferay based web application for the Hungarian Police. This is an e-business platform to allow citizens and organizations to request allowances, pay fees and many other functionality. We used BPMN here too with Alfresco, CMIS and Primefaces.

Following 2 years I take part in KSZDR([Government HR Decision Supporting System](https://net.jogtar.hu/jogszabaly?docid=a2000162.tv)) project. Here I work on almost every part of the software, authentication, authorization, logging, user interface, UI framework. From the DB to the UI I used Angular, swagger generated Spring REST API, LDAP, Postre, Flyway, Spring Boot, Maven, Material-ui, NgBootstrap, etc.

Currently we are working on the OTP Face app which is essentially a tool to help small businesses open bank account online. I didn’t know the previous version of the software but in the new one I mainly work on porting business functionality and to deliver a responsive, mobile friendly UI.

In all these projects I had to take care the frontend and backend too, design, develop, test, maintain and from time to time even teach the usage of the apps to the users.

Qualysoft Zrt. Java Web Development

*2015-2016*

International development of a dealer management system(<https://www.porscheinformatik.at/en/loesungen-und-services/loesungen/dealer-management-system/>) for Porsche Informatik as part of a scrum team.

Roles: Developing frontend and backend, integrating third party systems in a small team.

Platform: Tapestry web framework, Liquibase database source control, Spring, Oracle 11g, Gerrit, Rational Team Concert

Statlogics Zrt. Java Web Development

*2014-2015*

Developing microcredit applications for institutions like Eurasian Bank([https://eubank.kz](https://eubank.kz/)) and the Romanian Unicredit([https://www.unicredit.ro](https://www.unicredit.ro/)).

Roles: Implementing several feature/change requests and doing refactors.

Platform: Java EE 6-7, Struts 1-2, Spring 2-3, Tomcat 6-7

*2011-2014*

Developing microcredit application for MigCredit(<https://migcredit.ru/>).

Roles: Implementing several feature/change requests and doing refactors.

Platform: Java EE 6-7, Struts 1-2, Spring 2-3, Tomcat 6-7

Sagax Kft. Research & Development Engineering

*2007-2010*

Developing platform independent client applications for Indian and Hungarian military as well as official departments. Among others, a software-defined radio under Linux Debian with Code::Blocks, C++ using wxWidgets as a development library.

## **Certificates**

# [Liferay Certified 6.1 Professional Developer(licence no. UQFZ8MO3CBJU0CV)](https://www.liferay.com/services/training/verify)

*2016*

[Angular (TestDome)](https://www.testdome.com/certificates/dd593a6718af494e86c0f146e7ab6c45) *2020*

# [HTML/CSS (TestDome)](https://www.testdome.com/certificates/0874462f5ca14496a3ecb46d30a407de) *2019*

## **Education**

# The Hong Kong University of Science and Technology on Coursera

## [HTML, CSS and JavaScript](https://www.coursera.org/account/accomplishments/verify/LT3PL25K82LV)

*2015*

## [Front-End Web UI Frameworks and Tools](https://www.coursera.org/account/accomplishments/verify/WMNAR9EZMDZ6)

*2016*

## [Front-End JavaScript Frameworks: AngularJS](https://www.coursera.org/account/accomplishments/verify/ERU7FGCAX9D7)

*2016*

## [Multiplatform Mobile App Development with Web Technologies](https://www.coursera.org/account/accomplishments/verify/WVXDW5MCWFJB)

*2016*

## [Server-side Development with NodeJSServer-side Development with NodeJS](https://www.coursera.org/account/accomplishments/verify/YBTPHJ8J98LW)

*2016*

# Budapest University of Technology and Economics

## Faculty of Electrical Engineering and Informatics(MSc level)

Finished in 2013 at the Department of Control Engineering and Information Technology with grade good.

Title of thesis: Integration of a complex, multi-user calendar system on Java platform

## **Language skill and other**

# English

Intermediate language exam of type C, proficient level,

*2002*

# Driving license

Category B,

*2000*

Dunakeszi, 21 August 2022