



Zsolt Szelepcsényi

Web developer

Frontend – Backend developer

📍 Hungary 6723 Szeged

✉ szelepcsényi.zsolt@gmail.com

SOCIAL

🌐 @zsolt-szelepcsényi

🔗 @szelepke

📷 @szelep_zs

🐦 @szelepke

PROFILE

Experienced Javascript full stack developer, frontend preferred. Skilled in Javascript, Node.js, Git, CSS, HTML, Docker, Wordpress, PHP and framework (Yii2, Laravel), and component based frontend framework (Vue), and cross – platform mobile development (Flutter, Quasar).

EDUCATION

● GEOGRAPHY (GEOINFORMATICS)

Unviersity of Szeged
2011 – 2015

● SOFTWARE ENGINEERING

Unviersity of Szeged
2015 – 2017

SKILLS

- HTML
- CSS
- Sass
- JavaScript
- Flutter
- Quasar
- Parcel
- Vue.js
- WordPress
- PHP
- Laravel
- Yii2
- Docker
- Node.js

EXPERIENCE

● Geoinformatics

From 2015 to 2016 | Geodezia Zrt

Geospatial data processing (CAD, GIS). Processing of utility (electricity, telecommunications) industrial data. Database management (.xlsx, .dbf, .mdb). Independent data analysis and data update tasks solution. Participation in research and development tasks. Carrying out measurements in the field.

● Frontend developer – Backend developer

From 2017 to – | Evista Kft.

As an experienced developer I perform complex tasks independently. I am also involved in backend and frontend development ranging from webshops, websites to full-blown web applications. Additionally I create and document advanced REST APIs and integrate my own or third-party APIs. My work also includes optimizing existing Frontend, Backend systems and developing PHP (Laravel, Yii2) based microservices and Vue or Flutter microfrontend.

CERTIFICATE

Civil drones (unmanned aircraft) certificate (2022)

EU Regulations 2019/947 and 2019/945 set out the framework for the safe operation of civil drones in the European skies. They adopt a risk – based approach, and as such, do not distinguish between leisure or commercial civil drone activities.

REFERENCES

Managing Director

András Tóth

Email: andras@evista.hu

Managing Director

Dániel Oláh

Email: info@dstyledecor.hu

PROJECTS

From 2022 to – | Trend Auto Szeged

Trend Auto Szeged is a family company dealing in used car trading. I task was to design and develop the UI and UX of the hasznaltautoszegeden.hu website.

From 2021 to – | Podiart

I developed the innovative browser-based medical software for Podiart Zrt. With the application, the sole can be instrumentally tested, 3D modeled, and customized insoles can be designed and implemented. The insoles made in this way are suitable for the treatment of many orthopedic diseases.

LANGUAGES

- Hungary
- English

INTERESTS



Music



Travel



Read



Running



Drone



Trip

