




 kovacsandor86@gmail.com

 +36-30/811-14-17


## HOBBIES

Hiking , running ,  
swimming

# ANDOR KOVÁCS

## FRONT-END DEVELOPER

 <https://andor-kovacs.github.io/>

 <https://github.com/andor-kovacs>

 <https://www.linkedin.com/in/andor-kov%C3%A1cs-b9008885/>

I'm a front-end web developer.

I'm specialized in user interface development using JavaScript and React. I started learning web development at the end of 2022 and I have quickly developed a solid foundation in HTML, CSS, and JavaScript.

I gained expertise in electromechanics development and in the introduction of product, in the last 5 years. As a good problem solver, I seek new challenges and would like to get to know new projects in the area of software development.

## PROJECTS

**Gallery** - <https://andor-kovacs.github.io/gallery/index.html>

- This is a gallery webpage using HTML, CSS, JavaScript and Bootstrap.
- In the shop you can buy books, choose the quantity under the books cover.

**Torpedo** – <https://replit.com/@AndorKovacs1/torpedo#main.py>

- Simple torpedo game in python.

**Country and food** - [https://andor-kovacs.github.io/Country\\_and\\_food\\_API/index.html](https://andor-kovacs.github.io/Country_and_food_API/index.html)

- You can see your favourite foods by country.
- HTML, CSS, JavaScript with API request.

**Admitted students recorder** - <https://andor-kovacs.github.io/student-recorder/>

- Data registration program with edit and delete options
- JavaScript, API, React

## WORK EXPERIENCE


### **Knorr-Bremse Rail Systems Budapest 2017 –**

Development Engineer – Designs and details the system under consideration of specific regulations for the appliances in Rail. 3D modelling on sheet metal and cable harnesses. Creation of documentation to assembly and installation drawings wiring diagrams.

### **Eltec Holding Ltd. 2010 - 2017**

New Product Introduction Engineer.

## EDUCATION

 **Óbuda University – Kandó Kálmán:**  
Bachelor's degree Electrical Engineer 2005-2010

 **Déri Miksa Industrial Vocational High School, Szeged**  
Electrotechnology 2001-2005