

# NÓRA LIPTAI

frontend developer (junior)



## Contact

n.liptai.elte@gmail.com

+36501071700

github.com/noraliptai

linkedin.com/in/nora-liptai/

## Education

Frontend developer,  
Codecool Kft. 2023-2024

Ph.D. in Earth Sciences,  
Macquarie University  
(Australia), 2015-2018

Master in Geology, Eötvös  
Loránd University  
(Hungary), 2011-2013

## Languages

Hungarian - native

English - fluent

German - intermediate

French - basic

## Work experience

Research fellow at Institute of Earth Physics and Space  
Science (2018-2023)

*conducted research projects, involving data analysis, interpretation  
and scientific writing*

Volunteer in managing Wordpress-based websites  
(2019- )

*impulzusmusic.com, medicantare.hu, lendulet.ggki.hu*

## Tech skills

- HTML
- CSS, SASS, Bootstrap
- Javascript
- React.js, Vite, MUI
- Node.js, Express.js
- Git, Github
- REST API integration
- Firebase
- Responsive design
- Clean Code principles

## Soft skills

- *attention to detail*
- *adaptability and flexibility*
- *commitment to problem solving*
- *open to continuous learning and self-improvement*
- *creative but critical thinking*
- *work independently or in a team*

## Motivation

*I worked for over ten years as a research fellow in the field of research and development in earth sciences. During this time, I have learnt to work with large amounts of data, where analytical thinking and an ability to interpret scientific information into comprehensible conclusions was critical. I have gained experience on time management, project management, working both individually and as part of a team, and communicating with colleagues in various disciplines and nationalities. I have worked on websites part-time as a hobby, and developed an interest in designing user-friendly, informative, and creative pages. My motivation to change career and switch to web development was to combine logic and problem solving with creativity and innovation. I am passionate about finding practical solutions for meeting the needs of project requirements in building web applications.*