

# István Pataki

WEB DEVELOPER



<https://patakiistvan.netlify.app?v=a>



<https://github.com/patakiistvan>



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



[patakiistvan1997y@gmail.com](mailto:patakiistvan1997y@gmail.com)



+36703275962

## Technology

### • Frontend

HTML, XSLT, CSS/Sass, Bootstrap  
javascript/typescript, jQuery  
react.js, redux

### • Backend

PHP, Next.js  
SQL (MariaDB, PostgreSQL)

### • Version control

git, github, (Fork)

## Additional skills

- Agile approach (Jira)
- Photo editing (Photoshop, Paint.NET)
- Figma
- Category B driving license
- Knowledge of Microsoft office

## Languages

Hungarian



English



## Professional experience

**March 2022 - December 2023**

**FULL-STACK WEB DEVELOPER**

Pozsonyi Pagony Ltd.

- I participated in the development of a headless e-commerce platform similar to Shopify. I used **React** for the admin interface and **PHP** for the backend.
- Throughout my tenure, I primarily focused on implementing new features such as a highly customizable form creator and a fully-fledged, in-house task management system. Additionally, I **integrated third-party services** into our core product.
- I also contributed to maintenance and refactoring efforts, including improving the performance of our event booking system.

**December 2020 - June 2021**

**LABORATORY WORK**

ELTE Catalysis and Organic Synthesis Research Group

- I conducted organic synthesis followed by analysis of the resultant molecules using **NMR** and **GC-MS** techniques.
- Upon reviewing the findings, I refined the synthesis route and conditions to optimize the process.

## Educational attainment

**2021 - 2022** - 2 completed semesters

**COMPUTER ENGINEERING BSC**  
*correspondent*

Széchenyi István University

**2017 - 2021**

**CHEMISTRY BSC**  
*full-time*

Eötvös Lóránd University

**2016 - 2017**

**CHEMICAL TECHNICIAN**

Petrik Lajos Bilingual Vocational School of Chemistry, Environmental Protection and Information Technology