



Keve Szentváry-Lukács

FRONTEND DEVELOPER / UX
DESIGNER

Details

keve.szentvary-lukacs.xyz
The Hague
Netherlands
+31 6 10961818
sz.l.keve@gmail.com

NATIONALITY

Hungarian

DRIVING LICENSE

B

DATE / PLACE OF BIRTH

1998.12.01
Budapest

Skills

JavaScript / Typescript / Node.js

React / Next / Vue / Angular

HTML / CSS / SCSS

Redux / Jotai (State Management)

UI component libraries (MUI,
Fluent, Antd, Hero.ui, etc.)

Web services (REST, web sockets)

Firebase / NoSql

Versin Control / CICD (git, GitHub,
GitHub Actions, CI pipelines)

Testing and TDD (Jest, Cypress,
etc.)

AI-assisted design & development
(leveraging modern AI tools)

Clean and Organized coding style

Profile

Hi, I'm Keve. I am a Front-end Developer / UX Designer with a deep passion for designing and implementing useful, modern, and efficient software solutions. Throughout my career, I have worked both as a freelancer and as part of a larger team. My primary areas of expertise are React development and UX design, but I am always eager to acquire new skills and find the most effective solutions for any given problem. Visit my portfolio website to get to know me better: keve.szentvary-lukacs.xyz

Employment History

Front-end Developer, Roger365, The Hague

NOV 2023 – PRESENT

Design and develop the user interface for a contact center solution. Work with Typescript, React, Angular, Tailwind, Fluent UI, .NET, Azure DevOps, Web Sockets, REST API, Jest, and Cypress. Communicate with end customers. Create new original features based on user input.

Frontend Developer / UX designer, Mamit, The Hague

APR 2025 – JUN 2025

Building a startup with a small, dedicated team, developing front-end applications for various AI-integrated educational software solutions using TypeScript, React, Next.js, HeroUI, and Firebase. Secured initial funding for several projects. Through the project, I got the chance to focus more on UX, talk to end users, discover real needs, and come up with useful and creative solutions.

Full-stack Developer / UX designer, Dronecakes Ltd., Budapest

JAN 2021 – SEP 2022

A company I regularly freelanced for launched a startup focused on drone service providers. I was responsible for building the project from the ground up, including the UI, front-end, and backend. Initially, I worked alone, and as the project grew, two additional developers joined the team. The stack included TypeScript, Next.js, Prismic.io, Tailwind, Material UI, Express, and Firebase. One of the main challenges was managing stakeholder expectations and delivering results under tight and often unrealistic deadlines.

Full-stack Developer & UX Designer, Budapest

JAN 2021 – SEP 2022

As a freelancer, I worked on a wide range of projects, from simple no-code solutions to custom React applications and CMS-based sites built with tools like Webflow and Webnode. Working independently was often challenging, but it gave me valuable hands-on experience in designing and developing practical solutions for real-world problems.

Front-end Developer, Avolantis, Budapest

JUL 2020 – JAN 2021

Avolantis was a small team of enthusiastic young developers working on various web projects. It was where I learned the fundamentals of modern web development and began my journey into the field. I contributed to the in-house front-end component library and user interface development, using technologies such as Vue.js, Typescript, Storybook, and Jest.

IT Service Desk Trainee (German language), AGCO, Budapest

JAN 2020 – JUL 2020

Provide low-level technical support for employees in the German branch.

Scrum / Agile working method

Figma

Webflow / Webnode

Prismic / headless CMS

Wix / WordPress

Conduct user research, explore user needs

create concepts for design challenges

Prototype

Test and Validate

Plan team work, collaborate with others on multiple levels

Reflect on progress, issues and mistakes

Languages

Hungarian

English

German

Other

Scout leader for ~6 years

Education

Bachelor, The Hague University of Applied Sciences, The Hague

SEP 2022 – JUL 2025

Degree in User Experience Design.

Budapest University of Technology and Economics, Budapest

SEP 2017 – JAN 2021

Education in Computer Science. Studies not finished.

Other Projects

Refedu

I designed and developed an online exam platform for to-be fencing referees at the request of the Hungarian Fencing Association. The app contains a separate admin and exam portal, participant management, multiple exam question types, among other features. Technologies used: Vue (initially), React, Tailwind, antd, Hero.ui, Firebase, GitHub Actions.

HOP Entry Management System

I designed and developed a React-based entry management system for the Hungarian Parkour Association. It can track any number of tickets with custom types, register participants, track participant entry using RFID cards, among other useful features. Technologies used: React, Tailwind, Hero UI, GitHub Actions, Firebase, Node.js

Static Sites

Through the years, I have developed countless, smaller, low-code or no-code solutions for the web, company websites, wedding pages, portfolios, etc. I show them in more detail on my own portfolio website.