

Krisztian Nagy

Address

- Southampton, England
- Kaposvar, Hungary

Phone

07706244781

Email

k.nagy.k98@gmail.com

Additional Skills

- Open minded
- Creative problem solving
- Adaptability
- Keen eye for details







Professional summary

An enthusiastic graduating web development student at University who loves learning new technologies and creating web applications regardless if it is front-end or end-to-end development. During the University gained knowledge on both human-digital interaction and web development & design. Looking for the opportunity to start his career as web developer within Front-End web development.

Currently working in collaboration with a startup to create an online existence and deliver their e-commerce website.

Skills

Technologies

- HTML

- Node.js

• CSS

Familiar with

PHP

MySQL

ReactSASS

Next.js

Express.jsMongoDB

JavaScript

- - Apollo
- Redux
- GraphQL
- Firebase

Development tools

- TerminalNPM
- Webpack
- Git
- VSCode

Education

September 2018 — Expected June 2021

Solent University, Southampton, England

• BSc(Hons) Digital Design & Web Development

September 2013 - May 2018

Tancsics Mihaly Secondary School, Kaposvar, Hungary

- Arany Janos Talent Care Programme
- Matura exam (A-level equivalent)

September 2005 - May 2013

Hunyadi Janos Elementary School, Kaposmero, Hungary



Krisztian Nagy

Address

- Southampton, England
- Kaposvar, Hungary

Phone

07706244781

Email

k.nagy.k98@gmail.com

Additional Skills

- Open minded
- Creative problem solving
- Adaptability
- Keen eye for details







Projects

UniMeetings

A web application that helps schools identify meetings and connections between students in case a student signs illness due to the current pandemic. By allowing students per school to create official meetings and update their status if participating in any event outside the school the application meant to help the reopening of schools.

Made with the non-linear approach of Design Thinking overarching methodology and Agile software development. The application implements MERN-stack extended with Apollo-GraphQL. The application mainly served from React Context.API via GraphQL, however, confidential data was encrypted and communicated via Node-Express.

Available at: https://unimeetingsapp.herokuapp.com/

Account: Mina Bowers - minapass

MyShoes

An E-commerce website with all the functionalities that is required for shopping such as: display items from database, sorting items, modals to spectate item details, view independent shopping cart, cart functionalities, implementing local-storage, managing state of the order with Redux, order feedback and save unique orders. The application uses MERN-stack with the implementation of Redux store to manage orders in a separate data layer over the client application.

Available at: https://myshoes-ecommerce.herokuapp.com/#/

Drag&Drop List

A Trello-clone that uses the base stack of web development (HTML, CSS, JS). Using vanilla JavaScript across the whole application opened the opportunity to implement a Monolithic Architecture Design presented by Model-View-Controller (MVC) Pattern and data bindings.

This project was a great opportunity to solve non-functional requirements such as performance issues, flexibility and maintainability problems.

Available at: https://chrys-code.github.io/Trello-Clone/

Hobbies & Interests

University is not the only activity I devote to learning Web Development. I am constantly solving tasks on Stack Overflow and practicing by creating projects. Sometimes to overview a little portpotion of my knowledge I am leading a blog that explains design and technical approaches. As a leisure activity I am all the way interested in personal electronics. From Mobiles, PC parts to sound technology, everything. Another hobby of mine is swimming. I love swimming especially in open pools in the summer.