



JUDIT NAGY

Mobil: +36 30 477 4893

Email: nagyjudit512@gmail.com



ABOUT ME

During my studies in Veszprém, I became more deeply interested in IT. I am currently learning programming languages and technologies related to web development and applying my acquired skills on my own projects. My long-term goal is to work as a web development company employee.

SOFTWARE / PROGRAMMING LANGUAGES

Front-end Technologies

JavaScript 

React JS 

- ⌘ creating responsive user interface components via React JS concepts using React Hooks
- ⌘ implementing web-based user interactions via React JS

Backend Technologies

Node.JS 

Python 

- ⌘ Express Framework

Databases

MySQL 

Miscrosoft SQL 

Other Technologies

Microsoft Office 

HTML 

CSS  / SASS 

SKILLS

Personality

team player

flexibility

life-long learning

creativity

constructive attitude

analytical thinking

accuracy

problem solving skills

attention to details

Language

English – Intermediate

English professional proficiency in reading comprehension

EDUCATION

Self-Education

☞ Codecademy: CSS, **JavaScript**, Full-Stack Engineer

☞ Udemy / YouTube - **React Tutorial and Projects Course**

Accredited Courses / University

2022	Google IT Support Professional Certificate
2017 – 2019	Teacher of Informatics (Master's degree) PANNON EGYETEM (VESZPRÉM)
2009 – 2012	Teacher of Mathematics and Physics (Master's degree) UNIVERSITY OF SZEGED (SZEGED)
2006 – 2009	Mathematics (Bachelor's degree) UNIVERSITY OF SZEGED (SZEGED)

PROFESSIONAL EXPERIENCE

References

☞ **JudyProjects**

- presentation of ongoing projects
- responsive webpages

Workplaces

2019 –	teaching Information Technology (Szombathelyi Nagy Lajos High School)
2012 –	teaching Mathematics (Szombathelyi Nagy Lajos High School)

PLANS

Ongoing projects / plans

☞ finishing my website / my projects: <https://judyprojects.hu/> (React JS)

☞ creating and implementing a blog (React JS, Node.JS, MySQL)

Learning Plans

☞ React JS

☞ Node.JS

☞ AWS Amplify / EC2 / Lambda / S3 (with the support of a senior developer mentor)