Janos Feigel

Contact:

Address: Győr, Hungary

Tel.: +36 70/588-9202

E-mail: feigel_janos@yahoo.com

Web: Portfolio Site



Projects:

Developed a **Task manager app** using NodeJS and PSQL database for Back-end, and React App for Front-end. Implemented password hashing with Bcrypt.

Made a **Random quote generator** and other small projects using React, NodeJS and RESTful APIs.

Created short, JavaScript based **Browser games**. Used the Java Script DOM to modify the HTML elements.

My projects can be found at:

Github Code Pen

Skills:

Experience in developing front end web pages and applications using HTML 5, CSS 3, SCSS, ES7 and React.

Used basic NodeJS to build the back end of multiple simple applications.

Practical experience in using **SQL** databases and version control systems(**Git**).

Made small object oriented programs in C# and JavaSE.

Experience:

Administrative Assistant - E.ON Hungária Kft.

Győr, (september 2017 – september 2018)

Administrative support of multiple logistical processes. Planned and implemented new administrative projects.

Assistant Manager - Turismo.hu

Budapest, (2017)

Assisted the work of the CEO, managed business communications in English and Hungarian. (2017)

Hungarian Consultant - Golden Pig Prague S.R.O

Budapest, (2016)

Assessed the economic environment, negotiated with various state agencies and business partners.

Studies:

Free Code Camp Responsive webdesign diploma

Finished 300 hours online course of HTML and CSS with 5 webdesign projects. $\underline{\text{Link}}$

Free Code Camp JavaScript Algorithms diploma

Finished 300 hours online course of JavaScript with 5 algorithm and data structure projects. $\underline{\text{Link}}$

Other:

Language

Native level Hungarian language skills. Advanced level (C1) complex English language certificate. German basic (A1), Spanish basic (A1) level language skills.

Video Editing

Experienced in using **Davinci Resolve 15** professional video editing software for basic video and sound editing, coloring and creating simple 2D effects.