

Bernadett Megyesi

Nationality: Hungarian

CONTACT

- Teréz krt1066 Budapest, Hungary(Home)
- megyesibernadett10@gmail.co m
- (+36) 306923094
- <u>www.linkedin.com/in/</u> <u>bernadettmegyesi</u>

WORK EXPERIENCE

01/01/2023 - CURRENT Nyíregyháza, Hungary

Frontend Developer Forweb

- •Created pixel-perfect Frontend solutions enhancing user engagement
- •Collaborated with desing teams for seamless integration of Figma layouts •Ensured exceptional user experiences driving increased site traffic
- •Executed minor Backend tasks to support robust, efficient website performance
- •I have set up the domains of websites
- •I was involved in the creation, operation and improvement of not only unipue but also template pages

(HTML, CSS, JS, PHP, Bootstrap, VScode, Git, GitHub, Zoho, Figma, Jenkins, SQL, DotRoll, WampServer)

2022 - 2023 Debrecen, Hungary

Webdeveloper Irdmeg

I participated in the creation and maintenance of template pages and webshops.

(HTML, CSS, JS, PHP, Bootstrap, VS code, Git, GitLab, Jira, Docker, Linux)

PROJECTS

Hobby Projects

2018-

In my free time, I enjoy working on creative and practical projects that are both fun and help me enhance my skills. I mostly use these for my projects: Python, HTML5, CSS3, JS, Bootstrap, React, PHP, Laravel, Docker, MySQL etc.

2020

During university, I participated in a mentorship program at a company where we worked on a joint project. This project involved creating a simple mobile game based on flappy bird, which I developed a little further using C# and Unity.

2018-2022

At the University I wrote my thesis on the visualization of large-scale data. My aim was to showcase various tools that enable us to handle and visualize large amounts of data. I defined what big data is and the methods used for data collection. I presented the steps that are advisable to take during data preparation. I did all this through a specific topic, which was Covid-19. I used two types of tool for these visualizations. One was Tableau, and the other was Jupyter Notebook. Python has several useful libraries for data analysis that I was able to use (Pandas, Matplotlib, Numpy, Seaborn, Sklearn, Math, etc.).

EDUCATION AND TRAINING

2018 - 2022 Debrecen, Hungary

Business Informatics Engineer University of Debrecen

Thesis Big Data

LANGUAGE SKILLS

MOTHER TONGUE(S): Hungarian
OTHER LANGUAGE(S): English