Brösztl Máté

■LinkedIn | □ +36 30 822 7901 | ■ portfolio | Mbrosztl.mate@gmail.com | □GitHub

- C# | .NET | JavaScript | TypeScript | Tailwind | MYSQL | Node | Express | React | NoSQL | Git
- Unit Testing | OOP | Clean Code
- Frontend | Backend | Full-Stack | English, Hungary Native Language

Projects ___

CarePulse: Making Healthcare Easier for Everyone

- I have created a system where patients can easily book appointments with doctors and register for the service. When the doctor approves or cancels the appointment, the patient automatically receives a text message on their phone.
- I used special tools to build our website that make it load quickly and work smoothly, giving users a better experience when they visit.
- For the behind-the-scenes part of the website (which users don't see), we picked a system that was new to us. Learning how to use it was challenging, but it helped us manage the website better and more efficiently.
- To make the website look good and work well on all devices (like phones and computers), I used special design tools.. These helped me create a modern-looking website that's easy on the eyes and adapts to different screen sizes.

More here: Github | Blog

Horizon: Modern Banking Platform

- My goal was to help people manage their money simply and effectively. The biggest challenge I faced was safely combining information from different bank accounts in one place, allowing users to move money easily and see all their financial activities in a single
- For building the website, I used advanced tools that improve loading speed and overall performance. While mastering these tools was challenging, the effort paid off by creating a smoother experience for users of my banking platform.
- I added features that let the platform securely access financial information and transfer money between accounts. Setting this up was tricky, but I solved the problems by doing research and using advanced computer assistance.
- For the behind-the-scenes part of the website, I used a system I had worked with before. Being more familiar with it this time helped me manage the website better and more efficiently.
- To make the website look good and work well on all devices (like phones and computers), I used special design tools. These helped me create a modern-looking website that's visually pleasing and adjusts to fit different screen sizes.

More here: Github | Blog

Experience___

Summer of 2022-2023 | ViVi Happy Food Trier

Crew Member

- Prepared food for customers efficiently
- Handled stressful situations during high-volume order periods
- Worked effectively with people from diverse cultural backgrounds

Education ___

Budapesti Gazdasági Szakképzési Centrum Pestszentlőrinci Technikum 1184 Budapest Hengersor u. 34.,

09/2019 - 06/2024 | (5 years total)

- Software developer and tester
- 4-year secondary technical school + 1 year advanced study
- Completed "Érettségi" (Hungarian Matriculation Exam) with secondary level informatics after 4 years
- Achieved advanced level informatics qualification after the 5th year
- Participated in 2 years of external coding training with a partnering company during my studies.