

Levente Otta

leventeotta@gmail.com ❖ +36 30 932 0409 ❖ [GitHub.com/Otisz](https://github.com/Otisz)



WORK EXPERIENCE

TMRW

July 2020 – Present

Fullstack developer

Budapest, Hungary

- TMRW is in the business of smart hotels which aims to bring every aspect of your reservations into a single mobile app - we also created the company's own PMS and integrated the app with many others.
- Designed and developed NTAk.guru as full stack developer.
 - NTAk.guru is a standalone multi-tenant application which can be integrated into multiple PMS applications and receive, build and send reports to the Hungarian government (NTAK and VIZA).
 - Utilizing queues, team-based permissions; Users have abilities to view, modify and resend reports.
- It was mostly my responsibility to host the applications and build the CI/CD.
- Collaborated with other developers (frontend, backend and mobile) and also I was responsible for reviewing other's Pull Requests.

Designatives

January 2020 - June 2020

Fullstack developer

Budapest, Hungary

- I worked on Swisscare (insurance) as a backend developer.
- I worked in Able donations (donation service) as a full stack developer.

Codebuild

June 2018 - November 2019

Fullstack developer

Budapest, Hungary

- I worked on internal CRM/ERP application for Korda Filmstúdió, internal CRM application for Budapest Sportarena and private social platform for Kék Group as backend developer.
- I worked on Collectorism (item exchange) as Project owner and full stack developer.

Unioffice

May 2017 - April 2018

Fullstack developer

Budapest, Hungary

- I developed an event management system for Oriflame with IBM Lotus Notes integration.

EDUCATION

BMSZC Petrik Lajos Két Tanítási Nyelvű Technikum

July, 2017

Software developer Associate degree

Budapest, Hungary

- Java, Java Android, C#, PHP and SQL.
- Cisco.

SKILLS, & INTERESTS

- **Skills:** Laravel; VueJS; ReactJS/NextJS; TailwindCSS; UX/UI; Hosting; AWS; Unit testing
- **Interests:** Workout; Basketball; Cycling; Video games; Learning and Reading