

Matas Asačiovas

Lithuania, Kaunas | matas.asaciovas2001@gmail.com | +37063390935 | linkedin.com/in/matas-asaciovas

SUMMARY

I'm a fourth-year Software Systems student with a focus on front-end development. I thrive on solving complex problems and take full responsibility for the quality and functionality of the work I deliver..

SKILLS

- Frontend: JavaScript, CSS, HTML, ReactJS, TailwindCSS
- Backend: Node, Firebase, PHP, Laravel
- Source Control: SCRUM / Agile, Git, GitHub, Jira / Bitbucket
- Languages: English (*C1*), Lithuanian (*Native speaker*), Russian (*Entry level*)

My personal projects: <https://github.com/Matas1555>

EDUCATION

Kaunas University of Technology | Bachelor of Program Systems, Kaunas | **01.09.2020 – Present**

Additional education:

- 268 academic hour C++, structural and objective programming course

Kaunas University of Technology

| **09.2018 – 07.2020**

- Web development(HTML, PHP, JavaScript)
- Structured Programming Technology
- Software development (MS Visual Studio C++)

EXPERIENCE

UAB Tiny Solutions, Web Application Programmer | **12.2023 – Present**

- Led the development and maintenance of company websites, including backend work with PHP and CMS (Wordpress) management (e.g., www.betonasplus.lt).
- Managed the full lifecycle of multiple mobile applications, including development, testing, feature implementation, and deployment (e.g., Ecocrete Smart built with React Native, other with Java).
- Developed the backend for the company's internal web application using PHP.
- Contributed to the UI redesign and implementation of an existing web application.

INTERESTS

Music

Learning musical instruments such as piano, guitar, harmonica. Love playing the blues and jamming in general.

Movies

The lord of the rings trilogy is one of my favourites, watched and read the series multiple times. The eternal sunshine of the spotless mind

Coding

I enjoy learning new ways to design websites, Neo brutalism design caught my eye recently, so that will most likely be my next website project.

