
Kemran Abdrashid

</Software Developer>

☎ [+36 707 915716](tel:+36707915716) | ✉ kemran94875@gmail.com
[LinkedIn](#) | [GitHub](#) | [GitLab](#) | 📁 [Portfolio](#)

</SKILLS>

Programming languages: Python, Java, JavaScript, PHP, C#, SQL, Bash

Tools and Frameworks: Django, React.js, Yii, MySQL, MariaDB, TailWindCSS, REST API

Other: Git, CI/CD, TDD, ChakraUI, Cypress, Redis

Spoken languages: English (C1), Russian (native)

</EDUCATION>

Eötvös Loránd University, Budapest, Hungary

2022 – today (one semester left)

Computer Science, BSc | Cumulative grade average: 4.28/5.00

Kyrgyz-Russian Slavic University, Bishkek, Kyrgyzstan

2019 – 2021 (unfinished)

Applied Mathematics and Informatics BSc | Grade average: 4.97/5.00

</EXPERIENCE>

[TMS](#) (University Grading System) Intern – Eötvös Loránd University

February 2025 - today | PHP, Yii, React.js, MariaDB, Cypress

- Focused mainly on React frontend and e2e test using Cypress

Web Developer Intern – LimeLight Renhold

February 2025 - May 2025 | JavaScript, TypeScript, Bootstrap, TailWindCSS

MatLab teaching assistant – Kyrgyz-Russian Slavic University

September 2021 – February 2022 | Numerical methods, MatLab, matplotlib

</PROJECTS>

[SocialHub](#) | Thesis project

Django, React.js, ChakraUI, MySQL

- Created a new type of a social media - bookmarks instead of regular selfies!
- Implemented Chrome extension for convenient interaction
- Implemented real-time notifications with the usage of Redis

[Bomberman game](#) | University project

Python, PyGame, PyTest, GitLab

- Collaborated with 2 other students to replicate beloved classic game
- Created full documentation, unit-tests, implemented CI

[iCarRental](#) | University project

PHP, JavaScript, TailwindCSS

- Improved my frontend and web design skills by creating car rental service

[Yogi Bear Game](#) | University project

Java, Swing, SQLite

- Got to know GUI using Java Swing by creating fun 2D game

[LifeSpot](#) | Street live translations

C#, ASP.NET, JavaScript

- Got to know MVC architecture as well as JavaScript basics