

ROMAN STRUNA

SELF-LEARNING FULL-STACK DEVELOPER

Ljubljana, SLO

✉ roman.struna.dev@gmail.com

🌐 www.romanstruna.com

🐙 www.github.com/RomchyFCC

PERSONAL PROJECTS

Elo rank calculator – Full-stack app with a scoreboard

- A user can add players and the outcome of a game
- A scoreboard display of players and their ELO
- All data is saved to a MySQL database

Dungeon crawler game – Intentionally tough to beat game

- A game created with React
- User can move around a pseudo random generated dungeon, collect items that enhance abilities or gain extra health and fight enemies

REST API – A basic CRUD REST API

- You can create, read, update, delete quotes with limitations
- You can request a random quote from the Archer series

WORK EXPERIENCE

📅 **2018 – Present**

Frodx d.o.o.

Working on several projects of varying difficulty on both the front-end and the back-end.

Most notable projects include:

www.whitelabelcollagen.com

www.mjob.si – React components

Endorsement:

»Roman brought incredible energy and enthusiasm into FrodX. If we manage to transfer one part of his spirit to the rest of the team, Frodx will become much more agile.«

~ Igor Pauletič, Managing Director @ Frodx d.o.o.

ACHIEVEMENTS & CERTIFICATES

- Certificate of Advanced English – Cambridge English (2017)
- Created an open source project for beginners to learn git/github (2018-2019)
- Hubspot inbound marketing certificate (2018)

SUMMARY

I learn to code by building projects, use online resources like FreeCodeCamp, CS50, and books such as: You Don't Know JavaScript, DOM Enlightenment, JavaScript Design Patterns and many others.

I like to work with statistics and love to build projects that save time on the long run and automate tasks.

EDUCATION

📅 **2018 - Present**

Back-end courses and projects

Technologies used:

PHP, MySQL, MA tools, REST API, SOAP API

FCC Front-end development

certification (450+ hour program).

Technologies used:

HTML, CSS, javascript, jQuery, JSON API, React, Algorithms

📅 **2017 - 2018**

Harvard's CS50 course

(12 week program on computer science fundamentals)

Technologies used:

C, python, HTML, CSS, javascript.

I encourage you to check out my github page linked at the top, to see all my projects and what I am currently working on.