

MIHAJLO ČABRAJA

SOFTWARE DEVELOPER

+381 621045986 | cabrajamihajlo@gmail.com | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

I am a software developer and a student with expertise in front-end technologies. I am currently wrapping up my studies as I am planning to complete my bachelor's degree this year. I am passionate about improving my skills and learning new tools and frameworks. Even though I specialize in front-end technologies, I am eager to learn more about backend as I would love to work as a full-stack developer in the future.

SKILLS

- | | |
|------------------------------------|-----------------------------|
| ✓ HTML / CSS / SCSS | ✓ SQL & NoSQL |
| ✓ JavaScript / jQuery / TypeScript | ✓ Bootstrap |
| ✓ React.js / Angular | ✓ Figma / AdobeXD |
| ✓ PHP / Laravel | ✓ Source control (Git, SVN) |
| ✓ OOP, SOLID, MVC, MVVM | ✓ Utilizing REST API |

PROFESSIONAL EXPERIENCE

YouTestMe

Front-End Developer / Web Designer | September 2021 - December 2022 | Remote

My responsibilities included designing and developing visually appealing and user-friendly UI using HTML and CSS, as well as customizing Wordpress themes and plugins and managing Wordpress websites. I have also worked with Agile methodologies and used collaboration software (ERPNext and Jira). Furthermore, I was involved in creating UI designs for new features in Figma and AdobeXD.

PERSONAL PROJECTS

Shoe Store

[Repo Link](#) | [Live Link](#)

- School project built in PHP that utilizes SQL database with various functionalities like authorization, cart, search, sort, etc.
- Technologies: PHP, JavaScript, Bootstrap, CSS, SQL, Git

React Furniture Store

[Repo Link](#) | [Live Link](#)

- Furniture store built in React.js utilizing JSON file to mimic an API call. UI was made from scratch in CSS.
- Technologies: React.js, CSS, Git

EDUCATION

ICT College of Vocational Studies

Bachelor of Applied Science - BASc, Electrical and Computer Engineering

FCE Cambridge English Certificate

C1 Level (Excellent writing, speaking and reading)