

**OLEKSII SHEVCHENKO**  
**FULL STACK DEVELOPER**

**CONTACT INFORMATION**

[uzlabini@gmail.com](mailto:uzlabini@gmail.com)

+420 775-919-635

[Linkedin](#)

[Git Hub](#)

Prague, Czech Republic

**TECH SKILLS**

- Git/GitHub
- HTML5/CSS3/SASS
- Responsive/Adaptive design GIT
- JavaScript, React, Node.js.Express.js
- Python
- TypeScript
- Rest API
- MongoDB
- Jira
- TestRail QA
- Scrum
- Trello
- Figma

**SOFT SKILLS**

- Communicative
- Cooperative
- Ability to work efficiently both individually and in a team
- Strong analytical thinking
- Willingness to learn

**LANGUAGES SKILLS**

- Ukrainian - native
- Italian – advanced
- Czech - advanced
- English – upper-intermediate

**EDUCATION**

- School of Information Technology "GoIT" Full Stack developer  
April 2022 - to June 2023 | UKR
- Traineeship in IT company EPAM Systems, Inc. FrontEnd, Java Script  
April 2022 - June 2022 | USA (internship remote)
- Odesa Regional Institute of Public Administration National Academy of Public Administration of the President of Ukraine Master of Public Administration  
September 2012 - February 2015 | Odesa, Ukraine

**SUMMARY**

I am a Full Stack Developer looking for a permanent job in an information technology company. I have good knowledge of JavaScript, React, HTML, CSS, Bootsrap, as well as the Node.js and Express.js server framework. I am proficient in working with APIs, local storage, MongoDB and Git/GitHub. In addition, I have basic knowledge of Python and TypeScript. I have practical experience working in a team using the Agile/Scrum methodology. I am a fast learner, responsible, punctual, a strategic planner, a critical/logical thinker, and ready for complex tasks. My motto in life is that there are no impossible tasks.

**PROJECT EXPERIENCE**

[Portfolio](#), [Link](#), [HTML5, CSS3, React.js, AJAX, Axios], my portfolio is implemented in React with responsive layout for desktop computers, tablets and mobile devices.

[Phonebook](#), [Link](#), [HTML5, CSS3, React.js, AJAX, REST API, Axios], the project has the possibility of registration, login and updating of the account, as well as the robot with a private collection of contacts, the backend was created through the mockapi.io service, as well as routing with the React Router library.

[Movies search](#), [Link](#), [HTML5, CSS3, React.js, REST API], creation for help Create React App. Basic routing has been created for the movie search and storage application. For the backend, use themoviedb.org API.

[Image Search](#), [Link](#), [HTML5, CSS3, JS, Parcel builder, axios, REST API], This project was built using the parcel project builder, the [axios](#) library is used for HTTP requests, the async/await syntax is used, The [notiflix](#) library is used for notifications, use the public API of the [Pixabay](#) service as a backend, the project also uses pagination, the [SimpleLightbox](#) library was used for a full-fledged gallery, namely, when you click on an image, it is displayed in a large version, In addition, the project uses the SASS processor to improve CSS and while waiting for a response from the backend, a spinner is used.

[Clicker Game](#), [Link](#), [HTML5, CSS3, JavaScript, SASS], this is a small game, the goal of which is to kill an orc in a short amount of time. After filling out the registration form, a new window opens in which there is a silhouette of an orc, the first time you click on it, the stopwatch turns on.

[Filmoteka](#), [Link](#), [HTML5, SASS, JS, Node.js], team project, my role on the project is a developer. The website was created with a adaptive layout. The project was built on GitHub, using different libraries. When working, the SCRUM methodology was used, checked for build errors and page performance in real time.

[Python-Game](#), [Python, pygame], the game War Goose is a simple children's game implemented in pure Python using the pygame library.

[WebStudio](#), [Link](#), [HTML5, SASS, BEM, JS], personal project. The website was created with a adaptive layout. The project was built on GitHub, checked for build errors and page performance in real time.

[IceCream](#), [Link](#), [HTML5, SASS, JS], team project, my role on the project is a developer. The website was created with a adaptive layout. The project was built on GitHub, When working, the SCRUM methodology was used, checked for build errors and page performance in real time.

In addition, there is a wonderful project BackEnd that is built on the use Node.js, express and data base mongodb. The code for this project can be viewed at [Link](#)

**WORK EXPERIENCE**

- Czechitas z.ú. (part-time, IT-academy assistant lecturer, managing student educational projects)  
July 2023 - to date | Prague, Czech Republic
- Lumina spol s.r.o. (accommodation services, customer service, reservations manager)  
April 2017 - to date | Prague, Czech Republic