



Sergii Podlishchuk

FullStack JavaScript Developer

CONTACTS:



+38-095-523-33-47

+38-068-375-15-24



s.podlishchuk@gmail.com



[linkedin.com/in/sergii-podlishchuk-65b687151](https://www.linkedin.com/in/sergii-podlishchuk-65b687151)



<https://github.com/SergiiPodlishchuk>



<https://join.skype.com/invite/k9GBjBTcCdpK>

SUMMARY:

I want to develop and work on interesting projects. FullStack development is interesting, it's nice when you control both sides of the WEB-Application. Took part in the implementation of educational projects, was engaged in Back-End (Node.js) and Front-End (React.js).

PROJECT EXPERIENCE :

- **Project name: Filmoteka**
Project link: <https://github.com/Griffin-chem/goit-js-project>
Technologies: HTML5 - CSS - JS - GULP - BEM - SASS
About the project: a responsive mobile-focused landing page for finding movies.
- **Project name: Slim-mom**
Project link: <https://slimmom-frontend-2kh.netlify.app/>
Front-End: React.js, Redux.
<https://github.com/LeanNSP/slim-mom-front-end>
Back-End: Node.js, Express.js, MongoDB, mongoose.
<https://github.com/LeanNSP/slim-mom-back-end>
About project: The project was created for girls who want to lose weight.
On the project, we worked on: user authorization, working with a database, used react hooks.

TECHNICAL SKILLS:

- HTML5/CSS3
- JavaScript
- React.js
- React router
- Redux
- Redux persist
- Git
- Webpack/Gulp
- REST API
- NPM
- Node.js
- Express.js
- MongoDB

SOFT SKILLS:

- Calm
- Positive
- Cheerful
- Sporty

LANGUAGES: □

- Ukrainian - native
- Russian - native
- English - Pre-Intermediate

WORK EXPERIENCE:

2013 - 2017 - postgraduate student of the department of Internal Combustion Engines in KhNADU.

2017 - 2018 - Design Engineer Kharkov Pumping Plant.

2018 - ____ - design engineer. Kharkov vehicle factory.

EDUCATION:

IT School GoIT

Full Stack JavaScript developer □

November 2019 - January 2021

Kharkiv National Avtomobile Highway University

Internal Combustion Engines

Master's degree in mechanical engineering

2008 - 2013