

IGOR PILIPENKO

FULL STACK DEVELOPER

CONTACTS

+38 (098) 042-64-16 stark561.2000@gmail.com <u>LinkedIn</u> <u>GitHub</u> <u>Telegram</u> Krivoy Rog, Ukraina

HARD SKILLS

- HTML/CSS
- JS
- React/Redux
- Node.js
- GitHub
- Figma

SOFT SKILLS

- Adaptability
- Teamwork
- Self-organization
- Creativity
- Fast learner

LANGUAGES

- English Pre-intermediate
- Ukranian Native
- Russian Native

ABOUT ME

When I came across the courses offered by GoIT, I decided to enroll in their marathon program. I thoroughly enjoyed the experience and ended up purchasing the Full Stack Developer course. Currently, I am learning an enormous amount of new information that I had never been interested in before. I am not afraid to try something new. Once I set a goal for myself, I am determined to achieve it.I am good at HTML/CSS. I know JS and React. Every day I learn something new and try it with my own hands.

PROJECT EXPERIENCE

Simply Chokolate

GitHub

Technologies: JavaScript, CSS, HTML Role: Team Leader, Developer My section: How it's made?

Description: In this project, I served as the team lead, responsible for leading and organizing the team's work. I fulfilled the role of a Scrum-master, coordinating team efforts and ensuring task completion according to the project schedule. In my first project, I worked on creating a video section.

Books-store

<u>GitHub</u>

Technologies: JavaScript, CSS, HTML, Axios, FireBase Role: Scrum-Master, Developer My section: Modal window

In this project, my specific contribution involved creating a modal window. This modal window allows users to add the selected item to their shopping cart. Additionally, the modal window provides links to stores where users can purchase the desired item.

Phonebook

<u>GitHub</u>

Technologies: JavaScript, CSS, HTML, My project. It has a registration and a list of user contacts.

WORK EXPERIENCE

Electrical FitterSeptember 2021 - February 2023

Communication

EDUCATION

GolT Academy
February 2023 - September 2023

Full-Stack developer

Kryvorizky Coke and Chemistry College September 2015 - June 2019

Design of electrical engineering, electronics and communication systems