





ANNA SOMKO

T R A I N E E W E B D E V E L O P E R

-  +38093 156 40 71
-  ania.somko@gmail.com
-  github.com/AnnSomko
-  Ivano-Frankivsk

TOOL SET

- HTML5 / CSS3 / Bootstrap
- JavaScript / Typescript / React (Redux)
- Sass/ BEM
- Figma
- Git (GitHub) / Jira
- Unit testing

EDUCATION

SIGMA SOFTWARE UNIVERSITY

JavaScript Camp

Mar - Jun 2022

SOFTSERVE IT ACADEMY

HTML5/CSS3/JavaScript Fundamentals

May - Jun 2019

KHARKIV STATE ACADEMY OF RAILWAY TRANSPORT

Specialist Degree in Automation and
Electrical Engineering

2009 - 2014

ONLINE EDUCATION

Modern JavaScript From The Beginning

Educational online platform Udemy

Jan - Feb 2022

Web UI Development Basics

Educational online platform Prometheus

Feb 2019

PROFILE

I'm a specialist in electrical engineering seeking a full-time position in the IT field. I have experience in web development working on a non-commercial project. My professional focus is JavaScript, developing React-based applications. I am ready to learn new information and willing to develop myself as a responsible specialist in web development.

EXPERIENCE

IT EDUCATIONAL PROJECT SNIFF

Sigma Software University

Dec 2022 - Present

- Work in a team using scrum methodology and Jira app for managing project.
- Develop a website from scratch for homeless animals.
- Writing testable code on TypeScript, using React library.
- Create a mobile version of this website.

IT EDUCATIONAL PROJECT IN JS CAMP

Sigma Software University

Mar - June 2022

- Web pages development using HTML, CSS, and JavaScript
<https://annsomko.github.io/goit-markup-hw-08/>
- Study how to make HTTP requests on public APIs, work with DOM events, local storage data, asynchronous methods (timers, promises).

DISPATCHER

Lviv Railway

Jan 2017 - Present

- ensuring traffic safety
- shift type work that requires a high level of stress-resilience, accountability and excellent knowledge of electromechanics

LANGUAGE

English - Upper-intermediate low