

Personal details



svitlana160393@gmail.com



0666590712



Poltava, Ukraine



github.com/SvitlanaFediai



linkedin.com/in/svitlana-fediaia95061210



Relocate: Ready to relocate

Hard skills

HTML/CSS

JavaScript

Responsive Design

Cross-Browser Compatibility

Git and Version Control

CSS Preprocessors (SCSS)

Frontend Frameworks (React)

Testing and Debugging

Soft Skills

Attention to Detail

Problem Solving and Critical **Thinking**

Adaptability and Flexibility

Communication and Collaboration

Analytical Thinking

Continuous Learning and Improvement

Patience and Perseverance

Svitlana Fediai

Front-end (React) developer

Profile

I'm an enthusiastic and detail-oriented Frontend Software Engineer with knowledge in HTML, CSS and React. Seeking to utilize my technical skills and expertise to provide value to the employer and contribute to successful projects both today and in the future. Aiming to take on new challenges and utilize my coding and debugging skills for developing new features and enhance the overall user experience.

Experience

SPA Rental Car

Responsive car rental website

Tools: react.js, react router, slick-slider, AOS animation, custom hooks

Role: Front-end Developer

GIT

Search movie app

Search, filtering movies app using API TheMovieDB

Tools: JS, SCSS, custom slider Role: Front-end Developer

GIT

Weather app

Search weather forecast app using API

Tools: JS, async await, rest API, locale storage

Role: Front-end Developer

GIT

OnWave

Landing page record store

Tools: SCSS, jQuery, Slick-slider Role: Front-end Developer

GIT

Monticello

Responsive landing page

Tools: SCCS, JS, google maps, Slick-slider, Fancy box

Role: Front-end Developer

GIT

Education

Front-end Development

Nov 2022 - Mar 2023

Swedish-ukranian school Beetroot Academy, Poltava

Accounting and audit

Sep 2010 - Feb 2016

Poltava State Agrarian Academy, Poltava

Languages

Ukranian - native

English - intermediate

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.