IVAN SYNENKO

Tallinn, Estonia

Education

Preazovskiy State Technical University

Bachelor of Science in Computer Science

Sep. 2021 – Present

Mariupol, Ukraine

Relevant Coursework

Software Methodology

• Data Structures

- Algorithms Analysis
- Artificial Intelligence
- Web-development

• User-Interface Design

• Internet Technology

Experience

Freelance

May 2022 - Present

Front-end developer

Tallinn, Estonia

 Developed responsive websites: landing pages and multi-page websites. Also developed designs for websites and mobile applications

Projects

Art Gallery | React, UnsplashAPI | Chik

June 2023

- Developed multi-page gallery site using React and UnsplashAPI
- The gallery had three "halls". Each "hall" had its own style of paintings or photos. For example, in the Renaissance "hall" there were paintings by famous artists of this era.
- All pictures in the "hall" were generated randomly within the block. Each picture was also taken randomly from Unsplash itself.
- Used Hooks and libraries (for animation of appearance and scrolling).

Photo editor $\mid HTML, CSS, JS \mid \bigcap \underline{\text{Link}}$

Jule 2023

- Created a web application in which users could upload their photos and edit them.
- The user could change brightness, contrast, saturation, etc. You can also add filters for photos and create a vignette.

Cinema | React | C Link

December 2023

- This is a cinema website that I created for one of my university projects. The site is completely developed in React.
- The site has several pages: poster, film, ticket, about us, market. Data is transferred between components using props; the library is also used for pop-up notifications if the seat on the ticket has not been selected.
- Used Hooks and libraries (for pop-up notifications).

Technical Skills

Languages: Python, HTML/CSS, JavaScript, TypeScript, PHP, SCSS

Developer Tools: VS Code, Figma

Technologies/Frameworks: GitHub, Git, React, Redux, WebPack Bootstrap, WordPress

Extracurricular training

• Practice on LeetCode, CodeWars, HackerRank