Liubomyr **KLYMIUK** 4 years of experience



PROFILE - MY WEBSITE (CLICK)

I've almost 4 years of experience in web development, so I have no fears about solving the most challenging assignments.

VALUABLE STRENGTHS

- Strong Computer Science Knowledge (Math, Statistic, Linear Algebra, Computer Architecture)
- Expertise in designing front-end architecture
- Communication: Despite often working solo
- · Curious about exploring

SKILLS

- Main: Strong knowledge of JavaScript/ Typescript, React, Redux/RTL, Recoil, and styled-components
- Have commercial experience with Angular, Vue.js, MobX, Ant Design, MUI, Docker
- Strongly familiar with Node.js/Express, WebRTC and Real-Time Communication, and Python

Additionally: I am a Strong Junior in Data Science: Applied statistics, Linear Algebra, and Machine learning:
CNN/RNN/GRU/LSTM/Transformer.

CONTACT DETAILS - MY WEBSITE (CLICK)

lyubomyrklymyuk2001@gmail.com \$\Pi +380 730 870 541

- ngithub.com/LyubomyrKl
- ♣ linedin.com/Lyubomyr⋈ Kyiv, Ukr

PERSONAL INFORMATION

Citizenship: Ukraine
Education: Computer Science
Languages: Ukrainian (Native),
English (B2)

ABOUT ME - MY WEBSITE (CLICK)

As a passionate individual deeply invested in both **Front-end** development and **Data Science**, I thrive on challenges and strive for excellence in everything I do. With a strong work ethic and determination, I tackle tasks head-on, always pushing myself to go above and beyond expectations.

When I'm motivated and inspired, there's no limit to what I can achieve. Continuous learning and growth are essential to me, and I seize every opportunity to expand my knowledge and skills. So shortly, I plan to broaden my skill set and transition into a Full Stack Developer role. Active participant in Kaggle competitions and Medium Writer. I enjoy providing mentorship and teaching individuals in my current workplace on topics such as React, JavaScrript/TypeScript, Statistics, Linear Algebra Overall, I am a driven individual who is passionate about making a meaningful impact and achieving success in both my personal and professional endeavors.

LASTEST EXPERIENCE - FULL JOURNEY ON MY WEBSITE

• Front-end developer at InVerita Nov 2022 - Now The company InVerita holds the first place on DOU among companies with fewer than 200 specialists.

As a dedicated Web Developer, I've led full-time projects in Education/Sociology and Health Care domains. Utilizing advanced front-end technologies, I've managed client-side development, implementing sophisticated features and refining architectural skills. With meticulous planning, I've crafted user interfaces that are both visually engaging and functionally effective, tailored to the specific requirements of these sectors.

JavaScript/Typescript, React, Angular, Redux-Toolkit, RTQ-Query, CSS-in-JS, Formik, Lottie, React Transition group and a lot more

• Front-end developer at Rigelstorm

Augt 2021 - Nov 2022
Front-End Developer spearheading the creation of CRM systems for key automotive and real estate projects in the US market, I wield expertise in React, Redux, and Ant Design (Antd). I craft responsive and intuitive interfaces while rigorously testing with React Testing Library (RTL) to ensure top-notch quality. Implementing browser compatibility expressions guarantees optimal performance across web browsers.

Also, have Chrome extension development experience for the same project

JavaScript/Typescript, React, Redux-Toolkit, RTQ-Query, Ant-Desing, SCSS, Chrome Extension Development

PET PROJECTS - MORE ON WEBSITE (CLICK)

EVE AI (CLICKABLE):

⋄ The Al Voice Assistant I've developed operates as an OS Home Kit, running on a Raspberry Pi hub. The voice for speaker by Assembly Al. Devices within the house communicate via the ZigBee protocol. Script execution is guided by contextual understanding from the LLM model, employing a transformer agent. This setup allows for seamless extension of functionality through custom functions and integration with any ZigBee/Z-Wave compatible devices Used: 'C++, Python, Java, Docker, AWS, Transformer Model, Assembly.Al

ARTES LIBERALES (CLICKABLE)

Ongoing project

Ongoing project

♦ Educational platform called **Opinio**, which integrates features from Google Meet and Classroom and AI summarization

Used technologies: Typescript, React, RTL, Node.js, Mongo, Styled