SERGE LOBACHEV

Frontend Engineer

Kyiv, Ukraine (+38)068-982-86-54 sergeylobachev@outlook.com







Profile

A frontend developer, passioned in visual art, with more than 7 years of experience in developing applications using cutting-edge web technologies with a strong interest in projects that require both conceptual and analytical thinking. Fullycommitted to designing and developing innovative products that users will love. Adores team sports & reading.

Technical Skills

JS/TS, React, Next.js, Zustand, TailwindCSS. Redux Toolkit. MUI. GSAP, Framer Motion, Vitest, Storybook, Node, Nest, Vercel, Git, REST, Three.is, Framer Motion, Algorithms, Design Patterns

Soft Skills

Collaboration, attention, desire to learn, empathy, enthusiasm, logical thinking.

Languages

Russian Ukrainian **English**

Experience

Frontend Developer,

Jan. 2020 - present

Cinch/Crew

An American tech company that combines behavioral team science and cutting-edge software to optimize performance for teams and investors.

- Built 4 modern web apps that use company-researched Al algorithms supported by Microsoft services and ChatGPT.
- Introduced, integrated, and taught the team multiple performance-boosting tools (Zustand, Vitest, Storybook)
- · Assisted with technical interviews, successfully hiring a few developers:
- Assisted CTO with design and code best practices and implementation, significantly improving development speed & quality.

Frontend Developer,

Feb. 2019 - Jan. 2020

Vilmate

- In a short time learned a bunch of technologies to work with company product;
- Helped to integrate some automation tools that increased the workflow speed;
- · Communicated with designers for technical feasibility.

Frontend Developer,

Apr. 2018 - Feb. 2019

Verismic

- Researched and developed a few important features like equivalent of "WalkMe" that led to an influx of new clients:
- Participated in advancement of the Scrum methodology in the team.

Education

BA in Software Engineering, Kyiv Polytechnic Institute

2015-2019

KYIV, UKRAINE

Completed over a dozen of technical courses, Coursera, edx, Pluralsight, etc