Anna Kalnitsky - Frontend Developer

Email: annkalnitsky@gmail.com

Phone: 054-3039403

LinkedIn: https://www.linkedin.com/in/anna-kalnitsky/

PROFILE

Highly motivated Frontend Developer, with 3 years of engineering experience in React, JavaScript/Typescript, REST APIs, Redux, HTML, and CSS. Strong design and client-side architecture skills with a passion for UI/UX and an attention to details. Proven ability to work effectively in a team and deliver high-quality solutions under tight deadlines.

PROFESSIONAL SKILLS

Technologies: React.js, JavaScript (ES6)/ Typescript, HTML5, CSS3, Chakra UI, Material UI, REST APIs, Redux, Playwright, JQuery, Bootstrap, WordPress, and GitHub.

Design skills: Figma, Adobe Photoshop, Sketch, Adobe Illustrator, Storybook.

** Strong experience with responsive design, cross-browser compatibility and accessibility standards

EXPERIENCE

Frontend Developer | Notch | 2022 – 2023

- Development of new features, end-to-end tests and bugs solutions for digital insurance web app.
- Collaboration with cross-functional teams to deliver high-quality solutions.
- <u>Technologies used</u>: React.js, React Hooks and JavaScript/Typescript, HTML5, CSS3, Chakra UI, react-spring animations.

Frontend Developer | Arpeely | 2020 – 2022

- Full software development, for conception and UX/UI design to responsive websites SPAs.
- Technologies used: React.js, JavaScript, HTML5, CSS3, JQuery, Bootstrap, Figma, Adobe Photoshop, Sketch.

Web Developer | 2019 - 2020

- Building and development of websites and Google Chrome extinctions for clients like: "Browser WatchDog".
- Defining the solution, creating the architecture, design of websites and commercial landing pages.
- Technologies used: JavaScript, JQuery, HTML, CSS, WordPress and Page Builders such as Elementor etc.

EDUCATION & COURSES

Analysis and Information Systems Engineering, Technion - Israel Institute of Technology, 2017 CSS for JavaScript Developers – Josh Comeau, 2023 JavaScript & React - New Level, Wayup, 2021 Web Developer, Wayup, 2019 B.A of Social Science, The Open University, 2013

LANGUAGES

English: Advanced | Hebrew: Native | Russian: Native