Halyna Yavtushenko

320 Richmond St East, Toronto, Ontario, M5A1P9 | galya.yavtushenko@gmail.com 437-260-91-59 | https://www.linkedin.com/in/halyna-yavtushenko | https://galinie.ca/

SUMMARY

Open-minded, collaborative, responsible, and goal-oriented Front-End engineer working in the industry for 2,5+ years. Encountered tasks of varying levels of complexity: complex layout, development of new features, testing, verifications, and extracting specific code functionality to the autonomous working mode. Eager to learn and grow as an engineer, team player, and leader.

Technical Skills:

JavaScript, React, React Native, Redux, React Query, RTK Query, React Hooks, Next.js, Express.js, Node.js, Playwright, Cypress, Tailwind, Emotion, Styled Components, Material-UI, HTML5, CSS3, Sass, Less, Stylus, Bootstrap, Git, GitHub, Gitlab, MongoDB.

WORK EXPERIENCE

Studio.gd, Paris, France

Front-End Engineer

December 2020 – Present

Fastfood points collection platform for Web and Mobile Devices (Next.js, React-Native)

- Initialised and planned the front-end architecture of the web application part, which resulted in a structured team workflow and higher velocity in the project's progress.
- Abstract API handling logic into separate package which allowed team members to reduce code boilerplate and speed development up to meet strict deadline.
- Extracted and described common components based on the design to be able to reuse them among web application and mobile React-Native app.
- Implemented multiple steps authentication/authorization flow according to the project specifications and communicated closely with server-side developers to sync up and move blocking points.

Online shop 50k+ items (Next.js, Redux, Redux Toolkit, Tailwind)

- Implemented existing API to render FAQ section with nested pages, allowing users to get high-precise categorized answers to specific questions regarding shopping on that platform.
- Designed and implemented SEO strategies, resulting in a higher 60% SEO score for user acquisition.

PixelRetail (company's product - digital signage system for displaying and managing specific media content)

- Split content rendering system to separate app using server-side events, which immediately increased the speed of displaying content changes by 60%.
- Created mockups and implemented an intuitive, responsive user interface which followed in higher user interactivity and overall user experience on the platform.
- Conducted A/B testing to identify and fix bugs and provided suggestions for UI improvements.

Corporative websites on CMS (WordPress, Drupal, Custom Themes)

- Participated in the entire lifecycle from drafting a technical specification to releasing in production and everything in between, which resulted in 4 successfully launched applications into the production environment.
- Communicated with a client directly to gather requirements and propose the best technical solution.

Personal projects

Full-Stack Engineer

June 2022 – Present

Portfolio

• Designed and built website, admin, and backend for my portfolio. It includes UI/UX design prototyping in Figma, planning system architecture, and picking up web technology accordingly.

EDUCATION

Master's degree in Diagnosis and Repair of Buildings 4.5 GPA September 2017 – June 2018 *Politechnika Lubelska, Lublin, Poland*

Bachelor's degree and Master's degree in Architecture 5.0 GPA September 2012 – June 2018

Kyiv National University of Construction and Architecture, Kyiv, Ukraine

During my education earned strong design background, which is often quite valuable for FE development.