Kyrylo Orlov

Full-stack Software Engineer

図 dev@kyryloorlov.com 🛇 (347) 302-0955 🎧 kyryloorlov.com 🔘 github.com/kyryloren

Career Objective

Results-oriented student with 5+ years of experience in designing and developing user interfaces. Aiming to leverage my abilities to successfully and accurately represent your brand. I believe great design is defined by the experience it creates for the user, combined with a flawless execution. Frequently praised as quality-oriented by my peers, I can be a highly valued asset for your company and help achieve its goals.

Relevant Experience

Lead Creative Engineer @ Chag a Chaga

Aug - Present // New York, NY

- → Worked alongside the company owner to design the best possible representation of the brand
- → Developed and built a marketing website and e-commerce platform to be used for the company landing page
- → Used resources like Figma to create intractable designs for the client to explore and edit components of the site
- → Integrated frameworks like AWS, Shopify, and React to create an accessible, fluid, and fast user experience

Engineer and Designer @ Dynamo Fencing

Jan - May 2020 // Boston, MA

- → Worked with a team of three designers to create new branding and a design system for Dynamo's main website
- → Tested numerous designs in various browsers and devices to ensure cross-browser compatibility and mobile responsiveness
- → Designed, built, and maintained code for Dynamo Fencing's customer-facing website primarily using JavaScript, TypeScript, React, SCSS, NodelS, and Prismic
- → Responsible for publishing and securing backend and frontend code on platforms like AWS and Prismic

References

Alex Kushkov

Head Coach & CEO, Dynamo Fencing Center

Skills

Programming Languages

Javascript, TypeScript, HTML, (S)CSS, GraphQL, Python, C#, Swift

Libraries & Frameworks

¡Query, React, Gatsby, Node.js, Bootstrap, Django

Tools and Platforms

Git, Webpack, Netlify, Heroku, Prismic, Wordpress, Webflow, Docker, Firebase, AWS, Shopify

Design

Sketch, Figma, XD, Photoshop

Education

Brooklyn Technical High School

2019 - 2023 // Brooklyn, NY High school diploma and major in Software Engineering

Projects

Hackersent

Web app built with React, Node.js, and Firebase for students to learn cybersecurity interactively all from the browser.

Cheesyrat

An easy python tool used for generating persistent backdoors to get remote access to a windows machine.