

YURI JEW

yurijew.com | yuri@yurijew.com | [LinkedIn](#) | [GitHub](#)

FRONT-END DEVELOPER

Experienced and highly motivated front-end developer with a strong passion for learning and building web applications that deliver a remarkable user experience.

SKILLS

- | | | |
|---------------------|-------------------------|--------------------|
| ▪ HTML5 | ▪ APIs | ▪ React (+hooks) |
| ▪ CSS3 (BEM) | ▪ Redux | ▪ State Management |
| ▪ JavaScript (ES6+) | ▪ Responsive Web Design | ▪ Git |

PROFESSIONAL EXPERIENCE

FREELANCE FEB 2022 – PRESENT

Frontend Developer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practices, resulting in 75% increased user satisfaction
- Connected to backend API's through CRUD HTTP requests
- Decreased website loading time by up to 40% using best coding practices

SELF EMPLOYED JAN 2022 – PRESENT

Programming Tutor

- Tutored 30+ returning clients HTML, CSS, Flexbox and JavaScript best practices
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests
- Taught debugging best practices using Google Chrome inspect element tooling

CLOUD 9 ESPORTS DEC 2015 – OCT 2021

Professional E-Sports Athlete

- Showcased leadership qualities and communication skills by leading a team of 5 individuals at the highest level of the Esport "League of Legends"
- Collaborated with team members to deliver extraordinary results at the international level through 90+ hour workweeks

PROJECTS

Personal Website – yurijew.com

- Contains the source code and website links for all my projects and also includes a dark mode feature

Social Media App (Twitter Clone) ([View project](#)) – ([GitHub](#))

- Implemented Google Sign-In user authentication using NextAuth.js to display the user's name and profile picture, along with posting Tweets, commenting and liking functionality. Stored user generated data in Firebase
- Developed and made fully responsive using **React, JavaScript, HTML, and CSS** best practices

Streaming service (Hulu Clone) ([View project](#)) – ([GitHub](#))

- A responsive and multi-platform movie database that includes lazy loading images to improve loading time

E-Commerce Website ([View project](#)) – ([GitHub](#))

- A mock E-Commerce Store that is responsive and multi-platform, along with skeleton loading states. Includes functionality for sorting by price and rating

EDUCATION

CS50 Introduction to Computer Science (Online)
Harvard University