# Yuri Jew

yuri@yurijew.com | yurijew.com | LinkedIn | GitHub

#### **Professional Summary**

An experienced and highly motivated frontend developer with a strong passion for learning and building websites that provide a fantastic user experience.

#### **Technical Skills**

Proficient: Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub

Familiar: Redux, SASS, Yarn, React dev tools, Firebase, Next.js, NextAuth, Tailwind CSS

### **Experience**

Freelance Feb 2022 - Current

Frontend Software Engineer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practices
- Communicated business requirements with stakeholders and delivered high quality solutions
- Connected to backend API's through CRUD HTTP requests

#### **Professional E-Sports Athlete**

Dec 2015 - Oct 2021

• Showcased strong leadership and communication skills by leading a team of 5 individuals at the highest level of the Esport "League of Legends"

### **Projects**

#### 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
- Implemented posting Tweets, commenting and liking functionality. Stored user generated data in Firebase
- Developed and made fully responsive using <u>React</u>, <u>JavaScript</u>, <u>HTML</u>, <u>and CSS</u> best practices

#### Commercial E-Portfolio (View project) – (GitHub)

- Designed, developed and hosted my client's e-portfolio using semantic HTML5 and CSS3 (+BEM) best practices
- Provided support for search engine optimisation for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device

## <u>Commercial Restaurant Website</u> (<u>View project</u>) – (<u>GitHub</u>)

Designed, developed and hosted my client's website using semantic HTML5 and CSS3 (+BEM) best practices

### Education