David Jennings

Junior Front End Developer

Contact Information

- Email & Linkedln: davidjennings1997@hotmail.com
- GitHub: https://github.com/DavidJJennings

Summary

Energetic and passionate Junior Front End Developer eager to thrive in the fast-paced and innovative online gaming industry. With a strong foundation in modern web development, I've honed my skills in React through personal projects and professional experience with a children's literacy-focused charity. My transition from physiology to front-end development showcases my ability to quickly adapt and excel in new technical domains. I bring a unique perspective to user-centric design, combining technical proficiency with an understanding of user needs, honed from high-pressure roles in the NHS. My enthusiasm for i-gaming and commitment to continuous learning make me an ideal candidate to contribute to Monkey Tilt's mission of disrupting the online gaming landscape.

Skills:

- Languages: HTML, CSS, Javascript, Typescript, Python, C++
- Libraries/Frameworks: React
- Design Tools: Figma, Canva
- Testing Tools: React Testing Library, Vitest. Jest, Cypress
- Others: Version Control, Git, Github, GitLab, npm, yarn, Firebase, GraphQL, Apollo, SASS, LESS, Bootstrap, VITE, Webpack, Prettier, ESLINT

Experience:

Web-Developer & Trustee @ The Reading Corner | [Apri-2022] - [Current]

- Designed, built, and implemented landing pages and website.
- Used front end technologies to implement a brand image strategy.
- Collaborated with marketing & social media teams to monitor trends and create relevant and exciting content.
- Engaged with team meetings to discuss strategies to bridge the literacy gap for disadvantaged children and young adults.

Clinical Respiratory Physiologist | Harefield Hospital / East Surrey Hospital | [06/2022] - [08/2023]

- Carrying out full lung function testing on a patient with respiratory diseases from a wide variety of backgrounds.
- Working one-to-one with sleep patients to provide technical support with the CPAP machines.
- · Providing and analysing sleep studies.

Education

Postgraduate Degree in Physiology | University of Brighton [09/2020] - [04/2022] | Undergraduate Degree in Sport and Exercise Science | University of Brighton [09/2017] - [04/2022] | A-Levels (D* in IT, D* in Business Studies, B in English)

Additional Activities:

- Using spare time as a currency to learn, currently pursuing Google's UX
 Design Course and furthering my Spanish to better communicate with my
 partners family.
- Heavily involved in a lifetime of exercise, martial arts, football, ultimate frisbee and gym-based training.
- Training for the Barcelona half marathon 2024.

References: Available upon request