

Paul Davidson

Frontend Developer

- Glasgow, UK
- 07305210168
- pauljd720@gmail.com

Skills

HTML, CSS, Javascript, React, SQL, Responsive design, Tailwind CSS / Sass / Bootstrap, Figma, CI/CD tools, Git / GitHub / GitLab

Certifications

Complete Web Developer
ZTM

The Frontend Developer Career
Path
Scrimba

UI Design
Scrimba
2025

Languages

English

Experience

POS PADI

Frontend Developer
<https://pospadi.com.ng/home>

Febuary-March 2025
Remote

Collaborated within a cross-functional team to design and implement a responsive landing page and a full-featured dashboard. Worked closely with frontend and backend developers as well as UI/UX designers to deliver a seamless user experience. Developed both user and admin interfaces, ensuring clear navigation and access control. Leveraged modern technologies and frameworks to build a scalable, maintainable solution aligned with current web standards.

Chingu

Frontend Developer

November - January 2025

working as part of a team on a solar panel landing page project that integrated address-based quote generation for customers. The project involved working with APIs and using HTML, JavaScript, and CSS3 for the front end. Although the project was ultimately unsuccessful in reaching production, it was a pivotal experience for me. I gained valuable insights into collaborative development, team dynamics, and agile workflows using Scrum methodologies. The experience strengthened my ability to work in a team environment, communicate effectively, and adapt to evolving project requirements.

ZTM

Frontend Developer
<https://zero-to-mastery.github.io/ZTM-Quest/>

November 2024
Remote

contributed to the development of an online game, working closely with senior developers to implement game assets, mechanics, and interactive features. My responsibilities included integrating characters via API interactions and building core functionality using JavaScript, HTML, and CSS3. This project deepened my understanding of front-end development in a dynamic, collaborative environment and improved my skills in writing clean, modular code while learning from more experienced team members.

Various

I have over 15 years of experience in non-technical roles, where I've collaborated with and led teams across various sectors. Throughout my career, I've developed strong soft skills such as effective communication, problem-solving, adaptability, and the ability to thrive in fast-paced environments.

Projects

AI-Powered Learning Assistant

present

Developed an AI-powered self-study prompt system to reinforce learning through adaptive quizzes, concept explanations, challenges, and reflective questioning, enhancing retention and subject mastery.