

Leon Wigley

✉ leoncharleswigley@gmail.com ☎ +44 78026 32788

🐙 github.com/leonwigley 🌐 leonwigley.com

PROFILE

I am committed to continuous self-improvement, driven by vision and integrity.

SKILLS

Languages: JavaScript/TypeScript (Node.js / Deno), HTML, CSS, Bash, Go, Rust, Zig, C#

Libraries: Express.js, React, Tailwind CSS, Vite, Vue, SvelteKit, HTMX, Web standards API, Quill, Go @std, Zig @std, Node / Deno @std

Tools: PostgreSQL, AWS, Linux, GNU Tools, Git, Nginx, SSH, Tmux, Neovim, Canva, SQLite

Personal: Ambitious, Disciplined and focused, Clear communicator, Highly organised

EXPERIENCE

Warehouse Operative, Lidl, 12/2024 - Present

Managing logistics operations to ensure stores receive correct delivery of goods.

Customer Service, Mitchells & Butlers, 05/2024 - 12/2024

Delivered exceptional customer service in a fast-paced hospitality environment. I ensured customers were happy with the high level of service we provided. Tracked growth based metrics such as good reviews and referrals.

Computer Repair Technician, Fusion 5, 12/2023 - 05/2024

Diagnosed and repaired broken computer hardware. Delivered software support by updating firmware and operating systems.

Digital Engagement Coordinator, University of Bath, 06/2022 - 12/2023

Created web pages that delivered key information to staff and students. Improved IT processes. Managed digital projects and informed stakeholders of progress.

Digital Marketing Apprentice, Supportive, 03/2020 - 06/2022

Worked on self-led and team projects to increase social media presence. Handled recruitment and interviewing of applicants. Served as a Patient Transport Ambulance Driver during the pandemic.

Sales Assistant, Scotts Menswear, 09/2018 - 08/2019

Provided great customer service and learned sales.

EDUCATION

Self taught programmer

2020 - Present

Taught myself low level programming through writing finite state machines such as memory manipulation programs and web servers. Also wrote infinite state machines that render via the GPU. Created many full stack websites using high level languages such as TypeScript and JavaScript.

Digital Marketing Level 3 Extended Diploma, Supportive, 03/2020 - 05/2022, Pass

Gained practical experience in content creation, re-branding, pay-per-click, SEO, analytics, website design, and digital marketing.

IT and Computing Level 3 Extended Diploma, New College Durham, 09/2017 - 06/2019, Distinction

Studied software development, hardware engineering, and networking.

Ferryhill Business and Enterprise College, 09/2012 - 06/2017

7 GCSEs (including English and Maths), IT BTEC Distinction*