# Wesley Jessie

#### Freelance Web Developer

Sept 2022 - Present

Designed and developed e-commerce platform for New Zealand Blue Spring Water: waizwater.com/en-GB

- developed the platform using Next.js, leveraging server-side rendering for enhanced SEO
- leveraged Shopify API for a headless build
- used TypeScript for type safety and Tailwind CSS for streamlined styling.
- designed and iterated multiple design options using Figma
- collaborated with client to gather feedback and agreed on a final design for development

## Software Engineer @ Holistic AI

July 2022 - Sept 2022

- implemented the internal platform's login page with GCP Identity Platform and Firebase Authentication
- set up the CI/CD pipeline using GitHub Actions
- maintained unit and E2E tests with Jest and Cypress.io
- configured Babel, Parcel, and PostCSS to ensure seamless integration with Jest, Tailwind CSS, Typescript, and Ant Design
- delivered a POC using Protocol Buffers to communicate with backend API

## Economic Consultant @ London Economics

Apr 2019 - Feb 2022

- delivered economic forecasts and dashboards to clients such as Welsh Government, UK Space Agency, and European Commission
- wrangled, visualised data, and built machine learning models using Python and R
- led and delivered impact assessments as project manager for two projects

#### Visiting Lecturer in Statistics and Econometrics @ City University

Jan 2019 - Jun 2019

- delivered a curriculum in statistics and econometrics to second-year undergraduate students, including tutorials and workshops on sampling and statistical inference, and regression analysis.
- led lab sessions in Excel and Stata

PROGRAMMING LANG	UAGES LIBRARIES & FRAMEWORKS	TOOLS	EDUCATION
<ul> <li>JavaScript</li> </ul>		• Git	London School of Economics
<ul> <li>TypeScript</li> </ul>	• React	GitHub Actions	Aug 2017 - Jun 2018 MSc Economics, Merit  University of Sheffield Sep 2014 - Jun 2017 BSc Economics, First Class Honours
HTML & CSS	<ul><li>Next.js</li></ul>	<ul> <li>Parcel</li> </ul>	
<ul> <li>Python</li> </ul>	• Jest	• Vite	
• R	<ul> <li>Cypress.io</li> </ul>	<ul> <li>Firebase</li> </ul>	
	<ul> <li>Tailwind CSS</li> </ul>	Google Cloud Platform	
	<ul> <li>React Spring</li> </ul>	Protocol Buffers	