# **Oliver Shenton**

Portfolio | LinkedIn | GitHub

olivermshenton@outlook.com | (+44) 7473826533 | Sandbach, Cheshire, CW11

#### **Summary**

I am a passionate and highly motivated Frontend Web Developer with a strong command of JavaScript and advanced proficiency in React. I specialize in creating dynamic, user-focused web applications that deliver seamless and engaging digital experiences. My unconventional journey into web development is driven by a deep commitment to mastering the skills required to excel at the highest level.

Beyond my technical expertise, I bring a proactive mindset, adaptability, and an unrelenting drive to grow, innovate, and tackle challenges head-on. In addition to my frontend skills, I have hands-on experience with backend technologies such as Node.js, and I am actively working toward becoming a well-rounded full-stack developer in the future.

## **Projects**

- Personal Portfolio A dynamic and evolving showcase of my skills, originally built with HMTL, CSS, and JavaScript, then refactored with React and Tailwind CSS to enhance performance and maintainability. Demonstrates expertise in component-based architecture, state management, animations and responsive designs. I regularly keep this updated to reflect my growth as a developer.
- Node JS Chat App A dynamic chat application powered by Socket.IO, enabling realtime messaging. It features user location sharing, message timestamps, user preference tracking, and room-based messaging.
- TutorMatch (In progress) A web application designed to connect students and tutors seamlessly. Built with React and Tailwind CSS for the frontend and Node.js with MongoDB for the backend. Utilizes Express, JWT authentication, Mongoose, and REST APIs to enable secure user authentication, dynamic dashboards, and seamless user interactions. Planned features include calendar integration for booking sessions and Stripe API for secure payments, enhancing the platform's functionality and user experience.
- o Further projects can be found on my GitHub account.

#### Work Summary

### **Frontend Developer**

2023 - Present

Freelance

- Proficient in frontend technologies, including HTML, CSS, Tailwind CSS, JavaScript, React, and Vite. I primarily use React, favouring components to create efficient and eligible code.
- Experience using backend technologies such as Node.js, PostgreSQL, MongoDB,
   REST APIs, Jest, and third-party API integration.
- Designed and developed multiple dynamic and interactive web applications, focusing on clean UI and performance optimization.
- Skilled in development tools like Visual Studio Code and Git, which I used to create and maintain my personal online portfolio.
- Committed to writing optimized and efficient code to enhance performance and ensure a seamless, user-friendly experience in web applications.
- Developed and published three Android applications using Java, achieving over
   1,000 downloads on the Google Play Store.

- While my role as a **DNA Analyst** is not in an agile environment, I collaborate across
  multiple teams, manage concurrent projects, and iterate based on feedback, closely
  mirroring agile workflows.
- Passionate about web development, I am committed to continuous learning, engaging in personal projects and online courses to stay updated with the latest advancements in technology.

DNA Analyst 07/2021 - Present

Eurofins Forensic Services - Birchwood Park, Risley, WA36FW

- Advanced to a Senior Analyst position, demonstrating expertise and leadership within both a laboratory and office setting.
- As a laboratory manager, I oversee daily laboratory operations, ensuring efficient
  workflow and timely sample processing. I serve as the point of contact for addressing
  queries, liaising with supervisors, and resolving operational issues as they arise. I am
  also responsible for optimising processes, maintaining quality standards and
  facilitating smooth communication across teams to enhance overall efficiency and
  productivity.
- I am the **lead trainer** in my area, responsible for onboarding and mentoring new team members, delivering a structured training program tailored to individual needs. Over several weeks, I provide hands-on-guidance, technical instruction, and team integration support, ensuring new hires gain confidence and proficient in their roles; fostering a collaborative learning environment to enhance team cohesion and overall performance.
- Possess proficiency in a diverse range of experimental techniques such as PCR, electrophoresis, manual extraction, and the operation, maintenance, and troubleshooting of robotic systems. Use a Laboratory Information Management System (LIMS) to process DNA samples.
- Ensure strict compliance with Good Laboratory Practise (GLP) standards and uphold quality assurance protocols to mitigate risks of contamination. This involves regularly reviewing, revising, and training Standard Operating Procedures (SOPs) to drive operational efficiency and maintain high standards.
- Frequently troubleshoot technical issues for laboratory processes and equipment.
- Collaborate routinely with multiple teams, including Quality, LIMS developers, and technical specialists, to streamline and optimise experimental workflows, through repeated User Acceptance Testing (UATs) of new, unreleased processes, in specialised testing environments.

## **Education Summary**

Keele University 2016 - 2020

Lennard-Jones Building Keele, Newcastle-Under-Lyme, ST55BG

- Bachelor of Science (BSc) Hons: Forensic Science.
- Second Class Honours.
- Conducted an in-depth dissertation analysing the impact of DNA phenotyping on racial profiling, exploring the ethical implications on law enforcement practises.
- Completed an extensive 40-hour forensic training course at the 'Body Farm' in Tennessee, specialising in the study of human decomposition and its forensic application.
- Participated in a collaborative project titled 'The Metabolomics of Death', measuring Phosphorous and Sulphur levels from decaying heart and lungs of cows and pigs over a six month period, to determine how accurate they can be used to determine the time of death of a corpse.

**Research Assistant** 06/2019 – 09/2019

The Christies NHS Foundation Trust – Manchester, M204BX

o Joined a selective and ground-breaking cancer research team, as a research assistant, during my summer placement.

- Collaborated with PhD students, doctors, and fellow undergraduate to advance proton therapy research.
- Analysed complex datasets, particularly focussing on the BRCA2 gene, ensuring accuracy and relevance for ongoing cancer research.
- o Developed strong data manipulation skills by utilising Python to process and model large datasets, then inserting them into a model designed to calibrate therapy beams.

#### Other

- o Full UK driving licence.
- o Novice level Adobe Premiere Pro skills.