### **Liam Sutton**

Full Stack Software Engineer

- Stafford, UK
- **&** +44 7943012328
- @ sutton.liam77@gmail.com
- Ø My Portfolio

### **Profiles**

in Liam Sutton

Curm90

#### Languages

JavaScript Typescript

HTML CSS

Python Solidity

Rust

Skills

React Next.js

NodeJs Tailwind

Git GitHub

SQL MongoDB

Agile Express

Cloudflare Jest

Travis CI REST

Vercel Firebase

Heroku Netlify

**Postgres** 

#### Certifications

# Full-Stack Web Development + Technical Interviewing

Bloom Institute of Technology

August 2020

Credly

## HNC - Mechanical and electrical engineering

Staffordshire University

Dec 2016

# Interests

Cooking	Williaraniess
Artificial intelligence	Chess
Poker	Blockchain
Fitness	Philosophy
Health	Continuous Learning
Travel	Automation

Mindfulness

Passionate Full Stack Engineer with 5 years of experience, including 18 months in **Web3**, now actively upskilling in **Al/ML tools and frameworks**.

Proficient in JavaScript/TypeScript (React, Node.js) and modern web development, with a focus on bridging technical domains through continuous learning. Adaptable problem-solver eager to tackle challenges across domains

### Experience

Supernova DentalMay 2025 - PresentFull Stack DeveloperRemote❷ https://www.supernovadental.co.uk/

- Built a Next.js website with dynamic UI animations (Framer Motion) to showcase dental services, Instagram feeds, and streamline patient onboarding.
- Designed a seamless appointment booking system by embedding the Dentally portal, reducing manual scheduling overhead.
- Developed a custom Instagram feed integration to display the clinic's social media content directly on the website, improving engagement.
- Collaborated in a two-person team to handle end-to-end development, from UI/UX design to deployment, ensuring fast load times and mobile responsiveness.

**DcentraLab**Web3 Frontend
Developer

Nov 2021 - Feb 2023 Remote

https://www.hord.fi/

- Developed and maintained userfriendly interfaces for Hord's liquid staking platform using JavaScript, React, and Redux.
- Collaborated with backend engineers to integrate APIs and ensure seamless data flow and real-time updates on the staking dashboard.
- Implemented responsive design principles to enhance the user experience across various devices and screen sizes.
- Optimised frontend performance by reducing load times and improving application efficiency.
- Worked closely with the UX/UI team to translate design prototypes into functional web components.

### **Projects**

### **Chain Detective**

Lead Frontend Web3 Developer ⊘ chain-detective.com

- Led the development of the frontend for Chain Detective, a platform providing real-time alerts and comprehensive metrics for crypto traders.
- Built advanced features such as realtime data visualisation, automated alerts, and interactive dashboards to enhance user engagement and functionality.
- Designed and built a responsive and intuitive user interface using JavaScript, React, and Redux, ensuring a seamless user experience across all devices.

### Snipp

Full Stack Developer

snipp.com

- Built a full-stack snippet management application using Next.js and TypeScript with user authentication, CRUD operations, and folder organisation
- Designed and implemented a PostgreSQL database schema with Prisma ORM to handle user accounts, snippets, folders, and language categorisation
- Implemented robust data validation and type safety using Zod schemas for form validation and API route protection

### **Education**

**Bloom Institute of Aug 2019 - Dec 2021 Technology**Online Coding Bootcamp

Software

Development

https://www.bloomtech.com/

Completed an intensive Full Stack Web Development program with hands-on training in HTML, CSS, JavaScript (React, Node.js), and backend development. Emphasized agile methodologies, crosstimezone collaboration, and career readiness through personalized coaching and job placement support.

Staffordshire Sept 2014 - Sept 2016
University Part time
Mechanical and
Electrical Engineering
HNC (Merit)

https://www.staffs.ac.uk/

Graduated in Mechanical and Electrical Engineering with expertise in CAD, circuits, and advanced mathematics. Gained handson experience with thermo-fluids, renewable energy systems, and advanced manufacturing technologies.