Liam Sutton

Full Stack Software Engineer

- Stafford, UK
- **6** 07943012328
- @ sutton.liam77@gmail.com

Passionate and skilled Full Stack Software Engineer with 5 years of experience, specializing in Web3 technologies. Trained at BloomTech (formerly Lambda School), mastering full stack development, agile methodologies, and collaborative teamwork across different time zones.

Proficient in JavaScript (Next.js, Node.js) with a strong foundation in Web2, now fully focused on Web3 development. Committed to continuous learning and skill improvement through building diverse projects and embracing new challenges.

Profiles

in Liam Sutton

C curm90

Languages

Typescript JavaScript

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

Health

Cooking	Mindfulness
Artificial intelligence	Chess
Poker	Blockchain
Fitness	Philosophy

Continuous

Learning

Travel Automation

Experience

Chain Detective Apr 2023 - present Lead frontend developer Remote https://chain-detective.com/

- Led the development of the frontend for Chain Detective, a platform providing real-time alerts and comprehensive metrics for crypto traders.
- Designed and implemented a responsive and intuitive user interface using JavaScript, React, and Redux, ensuring a seamless user experience across all devices.
- Integrated advanced features such as real-time data visualisation, automated alerts, and interactive dashboards to enhance user engagement and functionality.
- Optimised application performance, focusing on fast load times and efficient rendering of large data sets.

DcentraLab 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.

May 2024 - June 2024

Projects

SocialAl

Full Stack Developer

SocialAl

- **Developed a frontend** app tracking token calls via Telegram, displaying real-time and historical price data.
- **Built features** to rank top Key Opinion Leaders (KOLs) based on profit performance, offering insights into successful token calls.
- Ensured seamless data integration. optimised the UI, and conducted testing to maintain high code quality.

WalletAi Full Stack Developer

WalletAl

- Developed and implemented three distinct data tables using Next.js to display wallet ROI, volume, and performance metrics.
- **Engineered a robust** backend to fetch real-time data from the Ethereum blockchain, ensuring up-to-date information is displayed.
- Implemented data visualisation for wallet volume in ETH, USD, and stablecoins, providing a comprehensive financial overview.

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 Part time University 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. Developed strong skills in mechanical design and electrical systems.