

Vincent Eddie Coraldean

[GitHub](#) ■ [Portfolio](#) ■ [LinkedIn](#)

(Remote-friendly | Based in London)

Personal Summary

Self-taught web developer with a background in customer-serving and operations roles. After several years in roles that never felt like the right fit, I discovered a passion for frontend development and have since focused on building a solid understanding of JavaScript, React, Next.js and Node.js.

Tech Skills

Languages: JavaScript, TypeScript, Python, Solidity
Frameworks / Libraries: React, Next.js, Node.js, Express, Django, Web3, Redux
Styling / UI: CSS3, HTML5, Tailwind CSS, Chart.js, Three.js
Tools & Platforms: VS Code, Git, GitHub, Vercel, MongoDB, Mongoose, Firebase, OpenAI API

Projects

Eloquent Shelf | [View live demo](#)

Non-fiction book recommendation platform built with Next.js, Sanity CMS and Tailwind CSS.

Relayable | [View live demo](#) | [View GitHub repository](#)

Developer tool aiming to streamline developer access requests to non-technical clients.

Research Span | [View live demo](#)

Social media platform for researchers, built using the MERN stack (MongoDB, Express, React and Node.js).

Employment History

See my full employment history [here](#)

Customer Service & Account Management – Various Roles

2008-2019 | London

- Engaging with customers and colleagues to identify and resolve issues, maximise customer retention and ensure the smooth-running of daily operations.
- Problem-solving complex issues to identify practical and sustainable solutions that deliver value to the organisation(s) through streamlining processes and procedures.

Logistics Coordination – Various Roles

2007-2014 | London

- Assessing the workload commitments of field-based operatives to ensure the efficient and intuitive diarising of works and service schedules.
- Analysing operative performance and conversion rates to identify profit-driven improvements to lead-acquisition and service operations.

Courses and Self-Learning

<i>March 2022</i>	MERN Stack Front to Back: React, Redux & Node.js (Paid Udemy course – 12 hours)
<i>December 2022</i>	React – The Complete Guide (Paid Udemy course – 71.5 hours)
<i>January 2023</i>	Introduction to Programming with Python (Harvard CS50 – free assessed course)
<i>January 2023</i>	Introduction to AI with Python (Harvard CS50 – free assessed course)
<i>November 2023</i>	Web Programming with Python and JavaScript (Harvard CS50 – free assessed course)
<i>July 2025</i>	Next.js 15 and React – The Complete Guide (Paid Udemy course – 40.5 hours)
<i>August 2025</i>	GitHub Actions – The Complete Guide (Paid Udemy course – 10.5 hours)
<i>In progress</i>	Node.js – The Complete Guide (Paid Udemy course – 40 hours)