# **OLIVER SMITH** SENIOR SOFTWARE DEVELOPER

• electricdreammachine Liverpool, UK

**EXPERIENCE** 

# Senior Front-end Developer

## Velo Payments

October 2021 - Present

Remote

Handling complex UI development across a mix of platforms, both legacy systems and greenfield projects, spearheading successful product launches and driving technical innovation.

- · Delivered two Open Banking mobile apps, navigating the complexities of push notifications, deep-linking, and authentication in each within its stack:
  - HibanaPay (iOS) a B2B payments app built in Swift/SwiiftUI, available on the App Store.
  - Vizme Have fun getting paid (iOS/Android): a B2C payments social network built in React Native, available on App/Play Store.
- · Orchestrated the migration of web applications from an outdated create-react-app/react-app-rewired setup to a more modern and maintainable solution in NextJS.
- · Upgraded component library based on unmaintained dependencies to robust Material UI (MUI) or headless radix-ui counterparts, taking the opportunity to enhance them with theming driven by a fully tokenised design system.

# Senior Front-end Developer

#### Cureoscity

May 2021 - September 2021 • Hybrid (Bristol)

Engineered an elite property management platform that caters to a premier collection of commercial properties.

- · Pioneered cloud-native full-stack solutions using CloudFormation infrastructure-as-code alongside AWS's Serverless Application Model, harnessing tools such as Lambda, S3, and API Gateway.
- · Engaged directly with end-user clients on-site to showcase new features, strategically evaluate priorities, and gather feedback in a hands-on setting.

### Software Engineer

#### NatWest Banking Group

August 2017 - January 2021 • Hybrid (Bristol)

Led critical feature improvements for the Bankline commercial banking platform, including Payments, Statements, Account Servicing, and regulatory compliance such as PSD2 and Strong Customer Authentication.

- · In a senior role, responsible for technical design, code standards, addressing technical debt, and supporting teams in React/Redux web apps and Java Spring micro-services.
- · Designed and implemented a micro-frontends architecture to de-risk releases; slices of the application were released independently but orchestrated via a core application shell.
- · Became a founding member of the organisation-wide Community of Practice for Accessibility, offering insights from thorough audits and platform accessibility consultations, with a focus on achieving WCAG AA compliance.



electricdreammachine Liverpool, UK

FARIV	CARFER	SUMMARY	
_ / \   \ _		0 0 1 11 17 (1)	

Fresh8 Gaming (Jan 2017 - Aug 2017) - Engineered white-labelled sports-betting ad-tech products using Vue.

**Studio Six (May 2015-Dec 2016)** - Engineered a range of web solutions for a diverse portfolio of agency clients, spanning industries like automotive, banking, and FMCG.

Conscious Solutions (Jul 2014-May 2015) - Developed CMS-driven websites tailored for law firms.

SKILLS	
Languages	Currently using: TypeScript · Swift Previous experience: Golang · Java · PHP
Frameworks	Currently using: React · React-Native (Expo) · SwiftUI · NextJS  Previous experience: Vue · Express · Spring
Styling	Currently using: Tailwind · Emotion Previous experience: CSS Modules · Linaria
Tooling	Currently using: Git · CI (Jenkins/GitHub Actions) · Expo EAS  Previous experience: Webpack · AWS/CloudFormation CLI · Docker
Testing	Currently using: vitest · Jest · Cypress  Previous experience: React Testing Library · XCTest
EDUCATION	

# 1st class BA (hons) French and Hispanic Studies

University of Liverpool

2009 - 2013

RSONAL PR	ROJECT

#### Wheelie Bin Notification System

Designed and implemented a full-stack solution to notify residents of upcoming wheelie bin collections within the region covered by Somerset Waste Partnership.

- Reverse-engineered the council's ASP.NET web application, such that the various forms and cookies required to step through their user flows could be handled by a Go-based (colly) web scraper for extracting bin collection calendar data, which was then exposed via REST endpoints.
- A separate Node.js service managed subscriptions for updates on any impending collections, and dispatched SMS notifications via Twilio the evening before they were due.
- Deployed into Oracle cloud as docker images.