# **Steven Lawton - profile**

## **Steven Lawton - Technical Profile**

Senior Software Developer with over 20 years' experience delivering robust, scalable backend systems across fintech, retail, Web3, and publishing. Known for pragmatic problem-solving, deep technical breadth, and consistent delivery in complex environments.

#### **Core Strengths**

- Backend-focused: GoLang, Java, Node.js, and Scala
- Cloud-native architecture: AWS, GCP, Kubernetes, and Terraform
- Event-driven systems: Kafka, RabbitMO, and gRPC
- CI/CD and platform automation with GitHub Actions, Docker, and Helm
- Secure API design: OpenAPI, GraphQL, OAuth2/OIDC, GRPC
- Observability: Prometheus, NewRelic Grafana, Datadog

### **Project Highlights**

- Smart Shop (Sainsbury's): Migrated PHP to Go microservices, optimised memory usage, and integrated with external teams using gRPC and GraphQL
- **Groceries Online (Sainsbury's)**: Led platform migration to Kubernetes, overhauled secrets management, and improved delivery with SSR and microservices
- Baanx (Fintech): Re-architected core Crypto infrastructure with Go, ECS, and Keycloak for identity management under compliance constraints
- **Barbourne Brook**: Delivered an event-driven data pipeline in Go, replacing a fragile PHP app, enabling new high-value customers
- **RS Components**: Delivered PCI-compliant internal payment system and supported eCommerce modernisation using Spring Boot and Docker

#### **Technology Stack**

- Languages: Go, Java, Node.js/TypeScript, Scala, PHP, Python, Solidity
- Cloud & Infra: AWS (ECS, EKS, Lambda), Terraform, Helm, Docker, Nomad
- Messaging: Kafka, RabbitMQ, gRPC, GraphQL, REST
- Databases: PostgreSQL, MySQL, MongoDB, DynamoDB, Redis, InfluxDB
- Observability: Prometheus, Grafana, Datadog, Kibana
- CI/CD: GitHub Actions, GitLab CI, custom internal tooling
- Security: OAuth2, OIDC, Keycloak, Vault, secrets automation

## **Ways of Working**

- Experienced with **remote-first teams**, cross-functional collaboration, and stakeholder engagement.
- Advocate of **TDD**, **pair programming**, and clean developer experience (DevEx)
- Trusted to lead **platform rebuilds**, technical migrations, and **internal tooling** delivery