

Chad Moore

Senior Full-Stack Engineer

chad@chadmoore.info

Northampton, Massachusetts, United States

linkedin.com/in/chad-moore-info

github.com/chadmoore

SUMMARY

Senior full-stack engineer who thrives on the hard problems — legacy modernization, enterprise integration, identity systems, and stateful workflow-driven applications. I build across the full stack (TypeScript, React, Node.js, Ruby on Rails, cloud infrastructure) and care most about clean system design, developer ergonomics, and code that stays maintainable long after I've moved on. Recently I've been using MCP-based and agentic workflows to sharpen delivery and verification.

Full-Stack Architecture · API & System Integration · Cloud & Infrastructure · Identity & Security · Technical Leadership

EXPERIENCE

Senior Implementation Consultant

Qlik

Mar 2020 — Feb 2026

Worked in a senior full-stack and architectural capacity across complex enterprise SaaS engagements, owning system design, integration strategy, and technical delivery.

- Designed secure, scalable API integration layers connecting enterprise systems to cloud platforms using OAuth, SAML, and JWT
- Built frontend applications and embedded experiences with React, Next.js, and TypeScript
- Designed developer-facing tooling and interfaces that simplified how single-page Qlik applications were configured, managed, and extended across client implementations
- Brought a strong maintainability mindset to shared codebases, including testing patterns, codebase conventions, and day-to-day development practices
- Delivered solutions across AWS, Azure, Docker, and Kubernetes environments with CI/CD pipelines tailored to client delivery models
- Served as a technical lead and escalation point for complex implementation issues, helping teams unblock high-impact production work
- Drove performance, reliability, and maintainability improvements across full-stack solutions operating under significant scale and complexity
- Partnered closely with client stakeholders and engineering teams to refine requirements and translate them into workable technical solutions
- Mentored engineers and client teams on frontend architecture, authentication patterns, and delivery best practices
- Applied MCP-based and agentic development workflows to accelerate implementation and support more consistent, verifiable engineering output

Application Developer

RCN

Jan 2012 — Mar 2020

Owned consumer-facing and internal applications across the full product lifecycle, from implementation through production support and ongoing iteration.

- Built and maintained full-stack web and mobile applications supporting customer-facing and internal business workflows
- Designed REST APIs used by the RCN mobile application, shaping backend interfaces for clarity, reliability, and long-term maintainability
- Worked across Ruby on Rails, JavaScript, MySQL, Redis, and Linux-based infrastructure
- Co-designed and built a custom SAML identity provider supporting secure authentication across multiple partner platforms
- Owned production environments for assigned systems, including deployment, monitoring, uptime, and operational support
- Collaborated across internal teams and external partners to define requirements and deliver platform-level integrations
- Extended and modernized existing systems, improving maintainability and long-term usability

Lead Software Developer

Bridgeport National Bindery

Oct 2006 — Jan 2012

Led development of an end-to-end B2B workflow and integration platform that automated print job intake, production coordination, and shipping processes.

- Led a small development team through design and delivery of a business-critical integration platform
- Built workflow software spanning customer intake, production lifecycle management, reporting, manufacturing coordination, and shipping
- Modernized how enterprise work was received and processed by replacing manual intake with an automated, scalable pipeline
- Worked directly with enterprise clients and internal stakeholders to refine requirements, resolve integration issues, and support adoption

Professional Services Consultant

Mitem Corporation

1999 — 2006

Worked on software and integration solutions built around complex legacy enterprise workflows, including systems that mapped legacy state and process behavior into event-driven application logic.

- Built modern software interfaces that integrated with legacy terminal systems including IBM 5250, 3270, VAX, and VT100 environments
- Gained early experience with workflow-oriented, event-driven, and stateful system behavior through software that translated legacy system state into asynchronous application workflows
- Helped enterprise clients modernize critical workflows without replacing underlying legacy infrastructure
- Partnered directly with client teams to diagnose integration challenges, define technical requirements, and communicate solutions across technical and non-technical audiences
- Contributed to early-stage development of Mitem's medical software offerings, including work that became part of the initial Blue Iris product

Junior Consultant

Winthrop Technologies

1996 — 1998

Contributed to enterprise software and automation solutions early in career, supporting feature development, debugging, and client delivery.

- Contributed to an enterprise logistics tracking product, including a DTMF phone interface for retrieving logistics data
- Delivered desktop and automation solutions for large enterprise clients
- Supported client engagements through debugging, feature development, and implementation work

SKILLS

Languages & Frameworks: TypeScript, JavaScript, Node.js, React, Next.js, Ruby on Rails, Ruby, Python

Architecture & APIs: REST APIs, Service-Oriented Architecture, Microservices, System Integration

Cloud & Infrastructure: AWS, Docker, Kubernetes, Linux, CI/CD, Git, Azure, nginx

Data & Persistence: SQL, PostgreSQL, MySQL, Redis

Identity & Security: OAuth 2.0, OIDC, SAML, JWT, SSO

Ways of Working: Agile, Technical Leadership, Mentoring, Cross-Functional Collaboration