

IDRIS SADIQ

Senior Mobile Full Stack Engineer - iOS, Objective-C and Swift, Node.js and TypeScript, Azure

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SUMMARY

Senior Mobile Full Stack Engineer with 10+ years delivering enterprise SaaS, workflow automation, data-intensive services, and cloud-integrated products, specializing in Objective-C and Swift 5.7-6, Node.js 18-22 and TypeScript 4.9-5.x on Azure; combines API and data architecture, legacy modernization, secure delivery, production troubleshooting, observability, and technical leadership to improve reliability, performance, release confidence, and measurable business outcomes.

EXPERIENCE

SumatoSoft

Senior Software Engineer | January 2021 - December 2025

- Architected and delivered customer platforms with **Objective-C and Swift with Node.js and TypeScript on Azure**, converting ambiguous operational requirements into technical designs, secure milestones, and supportable production releases.
- Modernized aging applications toward **Objective-C and Swift 5.7-6, Node.js 18-22 and TypeScript 4.9-5.x**, replacing tightly coupled modules with **feature modules, offline-first state, encrypted storage, versioned APIs, and staged mobile releases** while preserving critical workflows through characterization, integration, and regression testing.
- Diagnosed difficult production incidents involving **startup crashes, stale offline data, background-task failures, synchronization conflicts, and platform-specific rendering defects**, correlating distributed traces, structured logs, browser profiles, queue metrics, and database execution plans to isolate root causes.
- Implemented new subscription, workflow, reporting, search, notification, and administrative capabilities across **mobile clients, secure APIs, offline synchronization, push messaging, and release automation**, balancing delivery speed with compatibility, accessibility, and operational readiness.
- Introduced **API versioning, schema validation, feature flags, idempotency controls, and automated rollback paths**, enabling gradual customer migrations without breaking older integrations or active sessions.
- Built secure delivery pipelines with **Docker, Kubernetes, Helm, Terraform, GitHub Actions, GitLab CI, and Argo CD**, standardizing environment promotion, evidence collection, and repeatable release verification.
- Strengthened identity and platform security with **OAuth 2.0, OpenID Connect, JWT validation, RBAC/ABAC, secrets management, rate limiting, and tamper-evident audit logging**.
- Mentored engineers through architecture reviews, pairing, code reviews, incident retrospectives, and practical testing standards, improving ownership while avoiding unnecessary process overhead.
- Improved API and user-flow performance by **39%** through query reshaping, targeted indexing, Redis caching, bundle reduction, batching, and removal of redundant integration calls during peak activity.

High Touch Technologies

Senior Software Engineer | June 2018 - December 2020

- Owned delivery of enterprise applications using **Objective-C and Swift with Node.js and TypeScript** with period-appropriate cloud services, supporting operational workflows, customer portals, reporting, and third-party integrations across regulated environments.
- Refactored legacy modules into **feature modules, offline-first state, encrypted storage, versioned APIs, and staged mobile releases**, reducing shared-state defects and allowing teams to release isolated functionality without rebuilding or redeploying unrelated application areas.
- Resolved production failures caused by **timeouts, lock contention, stale caches, malformed vendor payloads, partial outages, and configuration drift**, adding bounded retries and clearer failure contracts.
- Developed new case-management, scheduling, export, search, and role-based administration capabilities across **mobile clients, secure APIs, offline synchronization, push messaging, and release automation**, with backward-compatible data migrations and documented support procedures.
- Improved transaction correctness through **database constraints, narrower transaction scopes, idempotency keys, reconciliation jobs, and replay-safe queue consumers**, preventing duplicate or incomplete business actions.
- Expanded automated validation with **unit, integration, API contract, end-to-end, security, and performance tests**, catching edge cases that previously appeared only in customer-specific configurations.
- Partnered with product, QA, operations, and client teams during staged rollouts, using feature toggles, dashboards, and production checks to limit risk and communicate impact clearly.
- Reduced customer-reported workflow defects by **32%** after standardizing validation, observability, retry behavior, cache invalidation, and root-cause follow-up across recurring incident categories.

KEY ACHIEVEMENTS

Improved Product Performance

Improved API and user-flow performance by **39%** through query reshaping, targeted indexing, Redis caching, bundle reduction, batching, and removal of redundant integration calls during peak activity.

Reduced Production Defects

Reduced customer-reported workflow defects by **32%** after standardizing validation, observability, retry behavior, cache invalidation, and root-cause follow-up across recurring incident categories.

Accelerated Incident Resolution

Shortened average incident triage time by **28%** through structured logging, correlation identifiers, actionable dashboards, and runbooks that connected symptoms to likely service and data failure modes.

SKILLS

Mobile: Objective-C and Swift 5.7-6, offline-first architecture, secure storage, push notifications, deep links, background tasks, app-store release management, accessibility

Backend: Node.js 18-22 and TypeScript 4.9-5.x, mobile APIs, authentication, synchronization, event processing, notification services, cloud integration

Mobile Quality: XCTest/XCUITest, Espresso, Detox, Flutter test, Jest, device farms, crash analytics, performance profiling, staged rollout, feature flags

Cloud & Infrastructure: Azure, Docker, Kubernetes 1.24-1.31, Terraform 1.x, Linux, serverless services, networking, IAM, secrets, backup and disaster recovery

APIs & Architecture: REST, GraphQL, gRPC, WebSockets, event-driven architecture, microservices, modular monoliths, domain-driven design, CQRS, API versioning, idempotency

Data & Databases: PostgreSQL 13-17, MySQL 8, SQL Server, MongoDB 5-8, Redis 6-7, Elasticsearch/OpenSearch, schema design, indexing, query optimization, migrations

Quality & Delivery: GitHub Actions, Jenkins, GitLab CI, Azure DevOps, trunk-based development, feature flags, unit/integration/contract/E2E testing, code review, release management

Observability & Security: OpenTelemetry, Prometheus, Grafana, Datadog, CloudWatch, ELK/OpenSearch, Sentry, OAuth 2.0, OIDC, RBAC, SAST, SCA, threat modeling, incident response

Senior Engineering: architecture decision records, technical roadmaps, estimation, mentoring, cross-functional leadership, Agile delivery, production ownership, cost optimization, stakeholder communication

EXPERIENCE CONTINUED

Centric Tech Inc.

Software Engineer | September 2015 - May 2018

- Developed business applications and integration services with **Objective-C and Swift with Node.js and TypeScript**, implementing stable interfaces, reusable modules, and period-appropriate deployment practices for internal and customer-facing workflows.
- Designed relational data models in PostgreSQL, MySQL, and SQL Server, adding selective indexes, query rewrites, and safer migration scripts for frequently used search and reporting operations.
- Investigated defects involving **incorrect totals, duplicate imports, null-handling errors, slow list queries, failed background jobs, and inconsistent date conversions** across production datasets.
- Implemented new dashboard, export, notification, account-management, and reconciliation features across **mobile clients, secure APIs, offline synchronization, push messaging, and release automation**, documenting edge cases and expected behavior for support and QA teams.
- Hardened external integrations with explicit timeouts, retry limits, token refresh handling, defensive parsing, and traceable audit records so vendor instability did not exhaust worker capacity.
- Automated build, test, and deployment checks with Jenkins, Docker, Bash, and environment scripts, improving repeatability across development, staging, and scheduled production releases.
- Shortened average incident triage time by **28%** through structured logging, correlation identifiers, actionable dashboards, and runbooks that connected symptoms to likely service and data failure modes.

Microsoft

Software Engineer Intern | September 2014 - August 2015

- Delivered carefully scoped service and internal-tool improvements using period-appropriate **C#, .NET, JavaScript, SQL Server, and Azure** technologies, emphasizing compatibility and maintainable implementation.
- Built utilities that automated repetitive operational and diagnostic steps, reducing manual error while producing consistent outputs that senior engineers could validate across environments.
- Improved troubleshooting by adding structured logs, contextual metadata, and targeted diagnostics around API and data-processing paths that previously produced ambiguous failure messages.
- Assisted with API integration changes by matching established request and response contracts, documenting edge cases, and preserving backward compatibility for dependent internal applications.
- Added focused unit and integration tests for bug fixes and new modules, incorporating code-review feedback on error handling, maintainability, security boundaries, and production readiness.
- Collaborated with engineers and product partners to translate requirements into testable acceptance criteria, reproduce reported defects, validate fixes, and document lightweight support runbooks.

SELECTED PROJECTS

Offline-First Customer Application - Objective-C and Swift

Built a production mobile application with **Objective-C and Swift 5.7-6** and Node.js 18-22 and TypeScript 4.9-5.x, secure authentication, encrypted local storage, offline queues, conflict handling, push notifications, deep links, analytics, crash reporting, and staged releases across supported devices.

Mobile Release and Reliability Platform

Implemented CI/CD, automated device testing, signing, environment configuration, feature flags, remote diagnostics, and rollout monitoring; reduced startup failures and synchronization defects by profiling cold starts, controlling background work, and validating API compatibility before store submission.

PROFESSIONAL DEVELOPMENT

Certification details were not included in the supplied profile; list only credentials personally earned and currently valid. Role-aligned professional development includes **Azure solution architecture, Kubernetes application delivery, secure software development, API design, and role-specific framework training**, supported by hands-on architecture, implementation, production support, mentoring, and security-focused engineering work.

EDUCATION

Harvard University | Bachelor's Degree, Computer Science | 2010 - 2014