

JORDAN MERCER

FULL-STACK SOFTWARE DEVELOPER

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FICTIONAL SAMPLE MATERIAL

Jordan Mercer, employers, project, metrics, contact details, and links in this document are fictional portfolio demonstration content.

SUMMARY

Full-stack software developer with 7+ years building workflow-focused web applications across React/TypeScript, C#/.NET, REST APIs, and relational databases. Known for translating operational friction into maintainable features, strengthening automated tests as products evolve, and collaborating steadily across product, QA, and platform teams.

TECHNICAL SKILLS

FRONT END React, TypeScript, JavaScript, HTML/CSS, React Query, accessible component patterns	BACK END C#, .NET 8, ASP.NET Core, REST APIs, EF Core, PostgreSQL, SQL Server
QUALITY xUnit, React Testing Library, Playwright, Git/GitHub, GitHub Actions	DELIVERY Docker, Azure, Application Insights

PROFESSIONAL EXPERIENCE

Software Developer II

Northline Systems (fictional) | May 2021-Present

- Delivered React/.NET workflow features for a six-person product squad supporting approximately 180 internal users; a four-week pilot reduced median task-completion time by 18%.
- Added integration tests around three high-change API areas and helped increase critical-path automated coverage from 54% to 72%.
- Built GitHub Actions validation and deployment gates with senior-engineer review, reducing routine production deployment time from about 35 minutes to 15 minutes.
- Partnered with product and QA to refine acceptance criteria, investigate production behavior through structured logs, and break larger changes into reviewable increments.

Application Developer

Cedar Ridge Logistics (fictional) | Jun 2018-Apr 2021

- Built a shipment-exception dashboard and REST integrations that replaced daily spreadsheet consolidation for 25 operations coordinators.
- Reworked SQL queries and indexes for a weekly reconciliation report, cutting runtime from 11 minutes to under 3 minutes with DBA review.

Junior Application Developer

Cedar Ridge Logistics (fictional) | Jul 2017-May 2018

- Maintained .NET and SQL applications, supported releases, and documented repeatable triage steps for common production issues.
- Resolved defects and delivered small enhancements across internal .NET applications while participating in a shared support rotation.

SELECTED WORK

QueueFlow - Case Intake & Work Queue (fictional demonstration project)

A portfolio application that demonstrates how small service teams can intake requests, assign ownership, manage priority and status, review activity history, and monitor aging and throughput. All code, data, metrics, employers, and links associated with QueueFlow are fictional/sample materials - not real client or employer work.

Designed a responsive React/TypeScript interface with search and filter chips, validated create/edit forms, a request-detail drawer, optimistic status updates, role-aware actions, an activity timeline, and accessible loading, empty, error, and keyboard-focus states.

Structured a .NET 8 REST API as a modular monolith with thin controllers, application services, EF Core, PostgreSQL, append-only activity events, paging, and an SLA-risk background process.

Handled concurrent updates with row-version checks, a 409 conflict response, UI rollback/preserve-edit behavior, and integration tests so one coordinator cannot silently overwrite another.

Created a quality and delivery plan spanning xUnit, WebApplicationFactory integration tests, React Testing Library, four Playwright smoke flows, Docker, GitHub Actions, staged Azure deployment, smoke checks, and manual production approval.

On a local synthetic dataset of 50,000 requests, measured 310 ms p95 for the main filtered-list endpoint after projection, paging, constrained sorting, and composite indexing; recorded 34 automated tests. Results are local demonstration evidence, not production claims.

EDUCATION

B.S., Information Systems | Front Range University (fictional), 2017