

Nader Abdelshahid

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Software Engineer | Payments Backend, CI/CD, API Automation & AI-Assisted Validation

PROFESSIONAL SUMMARY

Software Engineer with 5+ years of experience building and supporting Java/Spring Boot backend systems for regulated FedNow and TCH RTP real-time payment platforms. Skilled in REST APIs, Postman/Newman, MongoDB validation, JUnit, Jenkins, SonarQube, Black Duck, Checkmarx, SCA remediation, and DEV/SIT/UAT release readiness. Completed over 50 Jira work items across payment defects, ISO 20022 message updates, security remediation, and automation workflows while reducing repetitive API/MongoDB validation from about 30 minutes to 10 minutes.

CORE TECHNICAL SKILLS

Backend / APIs: Java, Spring Boot, Spring MVC, REST APIs, microservices, API integration, distributed systems

Payments / Fintech: FedNow, TCH RTP v3.0, ISO 20022, pacs.008, pacs.002, pacs.004, camt.029, camt.035, pain.014, admi.002, RFP flows, real-time payments

Testing / Quality: Postman, Newman, JUnit, Mockito, integration testing, API validation, defect reproduction, SonarQube, code quality review, SCA remediation, DEV/SIT/UAT validation, evidence collection

Data / Databases: MongoDB, Oracle, SQL, PL/SQL, PostgreSQL, MySQL, data validation

CI/CD / DevOps / Security: Jenkins, Black Duck, Checkmarx, Jira, Git, GitHub Enterprise, Gradle, Docker, PowerShell, Python, IntelliJ IDEA, VS Code, UCD, JFrog Artifactory, GitHub Copilot

Full-Stack Exposure: JavaScript, React, Node.js, Ruby on Rails

PROFESSIONAL EXPERIENCE

Wells Fargo - Software Engineer | Aug 2022 - Present | Remote

- Engineer backend and API solutions supporting FedNow and TCH RTP v3.0 real-time payment platforms in a regulated financial environment; resolve Jira defects across payment workflows, API behavior, validation, sprint support, and release readiness.
- Completed over 50 Jira work items across defects, stories, tasks, and sub-tasks for RTPAY/IPNXG real-time payment systems, including FedNow, TCH RTP, RFP inbound/outbound, credit transfer, return of funds, admin messages, and payment return workflows.
- Delivered ISO 20022 payment-message updates across pacs.008, pacs.002, pacs.004, camt.029, camt.035, pain.014, and admi.002 flows, including Kafka event mapping, MongoDB persistence, validation rules, WAF script updates, and TCH/FedNow network-specific behavior.
- Built and expanded JUnit coverage across payment mappers, controllers, exception handlers, Kafka event publishers, FedNow/TCH processors, RFP flows, credit transfer, payment return, return of funds, common services, and admin message components.
- Remediated SCA vulnerability findings and supported security/compliance readiness using Black Duck and Checkmarx scan results across RTPAY/IPNXG services, including credit transfer inbound, admin messages, and return of funds components.
- Supported end-to-end 2026 workflow execution across AppLauncher runtime validation, Postman/Newman API execution, MongoDB evidence checks, JUnit validation, Jenkins/SonarQube quality checks, DEV/SIT/UAT deployment readiness, and UCD deployment support.
- Developed API-MongoQuery-Prompts to standardize Jira-driven validation, evidence packaging, SonarQube/code-quality review, and review-ready handoff workflows across AppLauncher, Postman/Newman, MongoDB, and JUnit validation.
- Reduced repetitive API testing and MongoDB validation from about 30 minutes to 10 minutes by reusing structured validation flows across local runtime, Postman/Newman, MongoDB, logs, Jira evidence, and controlled DEV/UAT handoff.
- Contributed to FedNow and TCH RTP payment applications, focusing on reliability, API behavior, defect remediation, certification support, and release validation.
- Built and enhanced backend functionality, test cases, troubleshooting steps, and validation workflows across Java-based services and enterprise payment flows.
- Supported high-availability, low-latency payment systems through defect analysis, change validation, audit readiness, operational documentation, common repository and routing-service work, and RTPAY error table classification.
- Improved developer productivity by creating reusable validation patterns for AppLauncher, Postman/Newman, MongoDB checks, runtime logs, and Jira-driven defect evidence.

Software Development Volunteer / Intern - Multiple Companies | Feb 2020 - Aug 2022 | San Diego, CA

- Developed and debugged full-stack web applications using JavaScript, Ruby, React, AngularJS, Ionic, React Native, and Ruby on Rails.
- Refactored application features, improved usability, and strengthened data collection workflows for web and mobile projects including Datespot, Victorise, and REU Manager.
- Implemented collaborative development practices using Git, Bitbucket, Trello, Scrum, user documentation, bug reports, and automated test coverage with RSpec/Jest.

SELECTED PROJECTS

FedNow / RTP Operations & API Testing Automation | Personal Project / Enterprise-Inspired

- Built API-MongoQuery-Prompts, a Spring Boot and React/Vite WorkBench that orchestrates Jira intake, AppLauncher startup validation, Postman/Newman API execution, MongoDB evidence checks, JUnit validation, CI/CD quality gates, SonarQube/code-quality review, redacted logs, evidence packaging, and release-readiness handoff to reduce manual validation effort and improve traceability.

TRAINING, EDUCATION & AWARDS

Full Stack Web Development - LEARN Academy, San Diego, CA | 480+ hours of full-time training in JavaScript, Ruby, React, PostgreSQL, pair programming, and agile development

Rochester Institute of Technology | Bachelor of Science, Biology (2014); Associate of Applied Science, Laboratory Science Technology (2012)

Awards: Wells Fargo Team Spotlight Award (2025); Wells Fargo Team Spotlight Award (2024)

CERTIFICATIONS

MongoDB Associate Developer | MongoDB | Aug 2026

MongoDB Certified Associate Atlas Administrator | MongoDB | Aug 2026