



SUMMARY

Software Engineering Manager with 8+ years of experience designing and building scalable menu platform systems with real-world impact across 8,000+ restaurant locations. Expert in API integrations, legacy system migrations, and cross-functional technical leadership, delivering multi-million dollar business outcomes through strategic platform modernization initiatives.

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MJM128

PROGRAMMING LANGUAGES

PYTHON C# JAVASCRIPT

C++ SOL

CLOUD & INFRASTRUCTURE

AWS
SERVERLESS FRAMEWORK
AWS CLOUDFORMATION
AWS CDK
TERRAFORM
GOOGLE CLOUD PLATFORM

AWS SERVICES

EC2 LAMBDA STEP FUNCTIONS EVENTBRIDGE \$3

RDS

DYNAMODB

ATHENA

ATHENA

API GATEWAY

SQS

SNS

VPC

ROUTE 53

IAM

SECRETS MANAGER CLOUDWATCH

EXPERIENCE

YUM! BRANDS

11/2025 - PRESENT

PRODUCT IMPLEMENTATION LEAD - MENU

 Spearheading global implementation and adoption for the Byte Menu Management & Portal across Yum! Brands' markets, defining onboarding best practices and serving as the key technical liaison to ensure seamless integrations and drive platform success.

TACO BELL CORP.

02/2025 - 11/2025

MANAGER, SOFTWARE ENGINEERING

Oversee Menu Management platform development across Taco Bell's digital ecosystem, enabling Byte Platform integrations and coordinating cross-functional delivery of capabilities.

- Built MPM Phase 1 technical foundation, designing **pilot implementation architecture, validation frameworks and risk mitigation systems** for EDM/Hybris-to-Byte Portal transition.
- Provided technical **expertise on menu and order specifications** to crossfunctional engineering teams, ensuring **consistent implementation** and **integration standards** across POS, Voice AI, digital channels, and middleware systems.
- Ensured new functionality continuity during platform transitions, providing **technical guidance for Project Fresco** and managing **new experience requirements** while coordinating **multiple overlapping dependency projects** in parallel.

TACO BELL CORP.

09/2022 - 02/2025

ASSOC. MANAGER, SOFTWARE ENGINEERING

Provided technical leadership for strategic platform modernization initiatives and enterprise architecture decisions across Taco Bell's digital ecosystem.

- Managed a team of 14 engineers (6 FTE, 8 contractors) specializing in **API integrations, data pipelines, and cloud infrastructure**, conducting weekly 1:1s and bi-annual performance reviews to drive individual growth and team alignment.
- Architected Byte Portal migration strategy from legacy Hybris/EDM systems, defining technical roadmap with **GraphQL API integrations** for event-driven Pricing App and Product/Menu Master phases across **domestic US market**.
- Delivered critical data integrations for **Annspire POS system rollout**, enabling menu generation and pricing updates across 8,000+ locations while supporting **legacy Xenial migration**.
- Facilitated and coached cross-team migration from **legacy platform to event-driven cloud systems** for restaurant master data, implementing solutions while **developing team expertise in AWS stack** (Lambda, DynamoDB, API Gateway, EventBridge, Serverless Framework).
- Supported the successful **national rollout of Touch Kitchen Display System
 (TKDS)** by delivering and validating **product data and Order Ready
 Engine (ORE) integrations**, enabling enhanced kitchen workflows and
 accurate order routing across **8,000+ Taco Bell locations**.

TACO BELL CORP.

WEB DEVELOPMENT

RESTFUL APIS
GRAPHQL
HTML
CSS
TYPESCRIPT
NODE.JS
REACT

DATABASES

POSTGRESQL SQL SERVER MYSQL DYNAMODB DUCKDB

CONTAINERIZATION & CI/CD

DOCKER GITHUB ACTIONS GITLAB CI

DEVELOPER TOOLS & MONITORING

GIT (GITLAB, GITHUB) GRAFANA LUMIGO

OPERATING SYSTEMS

LINUX (UBUNTU, DEBIAN) MACOS WINDOWS TRUENAS SR. SOFTWARE ENGINEER I

Expanded organizational influence through mentoring, cross-team collaboration, and strategic partnerships.

- Served as **technical liaison between operations and engineering teams**, translating franchise feedback into actionable enhancements for menu systems that aligned with the marketing experience calendar.
- Mentored team member who delivered the **Next Generation POS Menu System** using **.NET/C# AWS Lambda** modernizing architecture across **7,500+ restaurants**.
- Led consultant coordination and integration design for a **store hours modernization project** featuring **temporary scheduling capabilities** identifying system gaps during **legacy-to-event-based architecture** migration.
- Organized cross-team design sessions and knowledge-sharing, fostering collaboration and encouraging junior engineer participation to strengthen technical communication across the organization.
- Established platform monitoring and alerting with **Lumigo** while
 influencing PS/SRE support team expertise through strategic
 partnership with team leads to improve operational support and incident
 response.

TACO BELL CORP.

11/2019 - 05/2021

SOFTWARE ENGINEER III

Took on a technical lead role, architecting key solutions and overseeing a contractor team's implementation and quality.

- Acted as the **technical lead** for a team of up to 5 contractors, partnering
 with product owners to **translate ambiguous business goals** into
 actionable architecture designs and **detailed implementation plans**.
- Directed the development workflow and **led code reviews** for the contractor team to enforce **engineering best practices** and **code quality**.
- Spearheaded the technical integration of **new nationwide delivery platforms (DoorDash, Postmates, and Uber Eats)**, directly enabling a major corporate strategy that conrtibued to **a record-breaking 45% year-overyear increase in digital sales** in 2020.
- Shipped a full-stack inventory availability application using **React, Python, SQL, and AWS services** that reduced help desk call volume and delivered **over \$2 million in cost savings and revenue increase**.
- Contributed to **Diablo serverless ETL framework** using **AWS (S3, Lambda, DynamoDB, SNS/SQS, and Step Functions)** to build highly scalable pipelines that **replaced costly Talend infrastructure**.

TACO BELL CORP.

08/2018 - 11/2019

SYSTEMS ENGINEER II

Developed and supported high-availability data systems to power the enterprise cloud migration and new digital commerce platforms.

- Developed, maintained, and supported the data pipelines for the new
 Menu Middleware (MMW) system (the **single source of truth**) that
 powered the **Grubhub** and **Kiosk** platforms, contributing to **9%
 system-wide sales growth** and **over \$250 million** in first-year digital
 sales.
- Optimized the reliability and performance of the MMW data pipeline by resolving **Talend** job defects and tuning **AWS Lambda** (C#) code and configurations.
- Engineered and supported the backend systems and APIs for the **Grubhub** integration project, ensuring reliable **menu distribution** and **order processing**.
- Supported the expansion of **Kiosk 2.0** to include **alcohol ordering for the first time**, coordinating with **product stakeholders** while resolving critical integration issues.

TACO BELL CORP. 10/2017 - 08/2018

SYSTEMS ENGINEER I

Advanced FOH system performance and efficiency by championing L3 stability initiatives and developing key software solutions.

- Designed and developed a **Selenium** automation tool using **Python**, **Pytest**, and the **Page Object Model (POM)** to automate payment device transfers, **reducing processing time by over 90%**.
- Authored comprehensive training materials and technical documentation for kiosk system rollout, **conducting training sessions** and enabling standardized deployment to over 7,000+ stores nationwide.
- Drove significant stability improvements across mission-critical FOH systems (**POS**, **Kiosk**, **Payment Systems**) by leading L3 initiatives in **root cause analysis**, **PVT**, and proactive **dashboard monitoring**.
- Executed regular maintenance and updates to maintain system health and security across the FOH technology stack.

TACO BELL CORP. 03/2017 - 10/2017

IT INTERN

Drove key technology initiatives to improve system performance and reduce operational costs.

- Independently architected and developed a **data pipeline** using **Python**, **AWS S3**, and **Athena** to collect and analyze storage drive health data from the Back of House (BOH) PCs of **over 6,500 restaurants** nationwide.
- Reduced unnecessary drive replacements by **over 30%** and identified 40+ faulty drives that vendors were
 reintroducing into the field, prompting a process overhaul and improving diagnostic accuracy for service desk
 analysts.
- Refactored the full-stack codebase (**Python**, **SQL**, **JavaScript**, **HTML/CSS**) for the Food Cost
 Analysis app (a menu pricing and profitability tool) on **AWS EC2**, resolving critical production issues to
 improve its stability for Operations
- Delivered key code updates (bug fixes, security patches, and features) and built **software releases** to improve Back of House (BOH) system stability.

EDUCATION

CALIFORNIA STATE UNIVERSITY, FULLERTON

08/2013 - 05/2017

BACHELOR OF SCIENCE COMPUTER SCIENCE

- Graduated Cum Laude
- Dean's List (All Semesters)

 Key Coursework: Data Structures & Algorithms, Operating Systems, Database Systems, Software Engineering