TAYLOR TESTPERSON (FICTITIOUS)

Role: Senior Power Platform Engineer

Email: taylor.testperson@example.com · Phone: (555) 0100-002 · Location: Not disclosed

Summary

Engineer with 9+ years delivering secure, scalable solutions on Microsoft cloud platforms. Combines low-code (Power Platform) with pro-code (C#, JavaScript, SQL) to automate processes, improve data quality, and accelerate delivery across business functions.

Key Skills

- Power Apps (canvas/model-driven), Power Automate, Power Pages, Dataverse
- Microsoft 365: SharePoint Online, Teams, Outlook; Adaptive Cards, Approvals
- Integration: Graph/REST APIs, Webhooks, Azure Functions, Logic Apps, Service Bus
- Data: Dataverse schema, SharePoint libraries, Azure SQL, SQL Server, JSON/CSV
- DevOps: Git, Azure DevOps, ALM, pipelines, testing
- Governance: DLP, security roles, auditing, monitoring, retention labels

Experience

Lead Power Platform Engineer — Fictional Employer A (Remote) · Jan 2022 - Present

- Built resume-intake pipeline (email → PDF-only → metadata tagging → SharePoint) enabling search; reduced manual triage.
- Delivered HR case app with business rules and document preview; faster time-to-resolution.
- Introduced solution-aware flows and PR checks; improved deployment lead time.

Power Platform Developer — Fictional Employer B · Aug 2018 – Dec 2021

- Implemented Teams approvals with adaptive cards; average approval time cut to same day.
- Created error-handling framework with retries and DLQ; reliability KPIs tracked.
- Integrated Graph API for consistent filenames and tagging.

SharePoint Analyst — Fictional Employer C · Jul 2015 – Jul 2018

- Migrated legacy workflows to Power Automate; standardized metadata and retention policies.
- Built self-service request portal adopted by hundreds of employees.

Projects

- Candidate Pipeline: Email-to-SharePoint intake storing PDF resumes with metadata; Dataverse sync.
- Field Service App: Canvas app for dispatch; offline sync and audit logging.
- Vendor Portal: Power Pages site with e-sign integration; onboarding time reduced.

Education

• B.Sc., Computer Science — University (generic, test)

Certifications

- Power Platform Developer (PL-400) test reference
- Solution Architect (PL-600) test reference

Volunteering

• Mentor for local maker group (generic, test)

NOTE: This document is fictional and contains no personally identifiable information.