

Harsh Bilodiya

Columbus, Ohio | harshbilodiya@gmail.com | linkedin.com/in/harshbilodiya | github.com/harshbilodiya

SUMMARY

Product leader with **10+ years** at the intersection of enterprise security, AI enablement, and risk-informed executive decision making. At **JPMorgan Chase**, I own firm-wide AppSec and AI risk decisioning for **10,000+ engineers** — translating complex threats into business-level tradeoffs that drive prioritization, vendor selection, and safe AI platform adoption. Seeking a **Director of Product** role in enterprise security, AI governance, or regulated technology.

CORE COMPETENCIES

- Enterprise AI Enablement & Risk Governance
- Threat Modeling & AI Risk Decisioning
- Executive Stakeholder Communication
- Application Security Product Strategy
- Vulnerability Management at Scale
- Regulatory Compliance & GRC Alignment
- Cloud Platform Modernization
- Data-Driven Roadmap Prioritization
- Cross-functional Team Leadership

PROFESSIONAL EXPERIENCE

JPMorgan Chase

Columbus, Ohio

Product Manager, Product Security (AppSec & AI Enablement)

January 2025 – Present

- Own enterprise AppSec and AI risk decisioning for 10,000+ engineers; enable secure delivery for Enterprise Products & Services and firm-wide AI enablement teams
- Streamlined threat-model intake and delivery model, reducing end-to-end timelines and enabling faster compliant production deployments
- Partner with Global Technology Leadership, Office of Information Security, and GRC for risk governance across global regulatory environments
- Deliver executive-level risk frameworks informing prioritization, platform adoption, and AI enablement strategy

Skills: Enterprise AI & AppSec, Threat Modeling, Risk Governance, Executive Communication, GRC

Product Manager, Vulnerability Assessments

May 2022 – January 2025

- Led enterprise vulnerability assessment products firm-wide; reduced infrastructure costs 35% via cloud migration and legacy system retirement
- Drove governance of ~1M technology assets; achieved 60% reduction in vulnerability estate through prioritized remediation at scale
- Aligned 95% of roadmap to firm-level objectives; increased leadership engagement by 30% through outcome-based metrics and portfolio reporting

35% cost reduction · 60% vulnerability estate reduction · 1M+ assets governed · 95% roadmap-to-strategy alignment

Skills: Vulnerability Management, Cloud Migration, Roadmapping, Metrics & Reporting, Cross-functional Leadership

Marathon Petroleum Corporation

Findlay, Ohio

Software / Data Developer, Solutions Engineering

February 2021 – May 2022

- Technical PM for custom apps delivering revenue and margin data to marketing; built ETL pipelines using SQL, C#, SSIS, and SSAS
- Developed OLAP cubes and Tableau dashboards; collaborated with Data Scientists on promotion return offer modeling

Skills: ETL, SQL, Azure, Tableau, SSIS, SSAS, Star Schema

Cooper Tire & Rubber Company

Findlay, Ohio

IT Developer, Digital Services → Systems Developer, Business Information Systems

May 2016 – February 2021

- Supported Technical Data Warehouse using Azure Data Lake and Data Factory; part of core team launching DevOps and CI/CD practices
- Maintained custom software across global manufacturing facilities; designed technical specs and managed on-call rotation

Skills: .NET, SQL Server, Oracle, Azure, DevOps, CI/CD, Python, GitLab, ServiceNow

EDUCATION

Bowling Green State University

Bachelor of Science, Computer Science

Specialization in Software Engineering

CERTIFICATIONS

- Product Leadership — Product School
- AWS Certified Cloud Practitioner
- Microsoft Azure Fundamentals (AZ-900)
- Azure Data Fundamentals (DP-900)
- Agile with Atlassian Jira

TECHNICAL SKILLS

Security: AppSec, Vulnerability Management, AI Risk, GRC

Cloud: Azure, AWS, Azure Data Lake, Data Factory

Data: SQL, ETL, SSIS, SSAS, OLAP, Tableau, Python, C#

Tools: GitLab, TFS, ServiceNow, Jira, CI/CD

Product: Roadmapping, OKRs, Stakeholder Management