



FOUR ENGINEERS × UNLIMITED IMPACT



### \$250K revenue uncovered 35% ingestion reduction

# **EW JERRY**

Delivered \$250K revenue recovery insights through Azure/AWS pipeline architecture. Reduced data processing from 1 month to 2 days. Migrated 20+ CI/CD pipelines improving deployment efficiency by 40%. 3x Star Performer recognized for accelerating enterprise workflows and uncovering hidden revenue opportunities. oyment efficiency by 40%.

mathewjerry07@gmail.com • +1 (206) 941-5460 •

linkedin.com/in/mathewjerrymeleth

### **CORE EXPERTISE**

- AWS (Lambda, Step Functions, S3, Glue, Athena)
  ETL Pipeline Automation
- Data Warehousing
- Azure (Databricks, Data Factory, Data Lake)
- Serverless Architecture

### TECHNICAL STACK

Cloud Platforms AWS, Azure, GCP

**Big Data** 

Hadoop, PySpark, Spark SQL

**Databases**SQL Server, MySQL, PostgreSQL, MongoDB, Cassandra

**Programming**Python, Java, SQL, JavaScript

Visualization

Power BI, Tableau

**DevOps**Git, Azure DevOps, CI/CD

### **EXPERIENCE**

### ROCKET MORTGAGE

Cloud & Data Engineering Intern June 2025 – September 2025

• Designed and deployed AWS serverless pipelines processing multi-terabyte datasets, reducing data ingestion time by

### **MU SIGMA**

**Data Engineer** August 2021 - July 2024

• Architected end-to-end big data pipelines using PySpark and Azure Data Factory, accelerating processing speed by 40%

### ADOBE

Summer Intern May 2019 - June 2019

 Automated customer data ingestion pipelines using Python, reducing manual effort by 20%

Master of Science in Information Management • University of Washington • GPA 4.0/4.0



# RAHIL M. HARIHAR

PRODUCT LEAD & AI/ML ENGINEER

Built and scaled \$35K-profit SaaS company from zero; shipped 100+ SAP S/4HANA integrations serving 15+ Fortune 500 clients. Reduced workflow cycles from 48h to minutes. Won competitive RFP at Dubai Islamic Bank beating Zoho. Expertise in multi-agent Al orchestration and enterprise product strategy.

rahil911@uw.edu • +1 (206) 245 0653 •

LinkedIn/rahil911

### **CORE EXPERTISE**

- Product Management & Strategu
- ERP Integration (SAP S/4HANA)
- · Go-To-Market Strategy
- Multi-Agent Al Systems (LangChain, CrewAl)
- Full-Stack Development

### **TECHNICAL STACK**

**Product Skills** 

Product Management, Go-To-Market, User Research, Product Roadmap, PRDs, OKRs, Agile/Scrum

### AI/ML

TensorFlow, Keras, PyTorch, Sklearn, NLTK, LangChain, CrewAI, OpenAI SWARM

### Programming

Python, C, Java, SQL, JavaScript, Groovy

### **Databases**

MongoDB, SQL

### Web Tech

React, Node, Flask

PowerBI, JIRA, Confluence

### **EXPERIENCE**

# ALLAN FRANK APPRENTICESHIP Product Lead Research

Sep 2024 - Apr 2025

ofit as founder

48h→min cycle time cut

• Prototyped multi-agent orchestration with LangChain & CrewAl driving 5 domain

### AP INDIA PVT. LTD.

Development Consultant Jul 2022 - Aug 2024

Consulted for 15+ Fortune 500 strategic SAP Customers integrating HRM, CRM, and banking modules

## AAMARA TECHNOLOGIES Founder and CEO

Jan 2019 - June 2022

• Bootstrapped to profitability: ₹3 Million (~\$35k) profit over 3 years

Master of Science in Information Management (AI + Product/Project Management) • University of Washington • GPA 3.9/4



### SOFTWARE DEVELOPMENT ENGINEER

Engineered AWS cost optimization saving \$1M annually. Led distributed ETL systems processing 75M Kafka records/minute. IEEE Best Paper Award recipient. Sole architect on critical observability infrastructure at Morgan Stanley, achieving early promotion and techexcellence recognition.

SIDDARTH BHAVE

sidbhave@uw.edu • +1 (206) 859 3417 •

linkedin.com/in/siddarthbhave

### **CORE EXPERTISE**

- Distributed Systems & Cloud Infrastructure
- Kubernetes & AWS Services
   Multi-Agent Al Systems
- System Design & **Architecture**

### **TECHNICAL STACK**

**Programming** 

Python, Java, C++

**Cloud & Infrastructure** 

AWS, Kubernetes, Docker

AI/ML

LangChain, CrewAl, Hugging Face, PyTorch

Databases

PostgreSQL, DynamoDB, OpenTSDB, Cortex

**Tools** 

Git, Linux, Grafana, Prometheus

Concepts

System Design, Distributed Systems, Platform Engineering

### **EXPERIENCE**

nual savings 75M/min Kafka records

AMAZON WEB SERVICES (AWS)
Software Development Engineer Intern
(DynamoDB Networking) Jun 2025 - Sep 2025

• Engineered eBPF-based metrics collection framework with <5 microseconds latency overhead

MORGAN STANLEY Software Development Engineer 2 Jan 2024 - Aug 2024

• Led integration of Mimir increasing metric retention by 50% and decreasing query time from 5 minutes to 45 seconds

• Python, Java, C++

### AAMARA TECHNOLOGIES

Co-founder and Chief Technology Officer Jul 2022 - Sep 2024

• Led team of 15 developers delivering 6 projects in 26 months while profitable since day 0

Master of Science in Information Management • University of Washington • GPA 3.9/4.0



# SHREYAS B SUBRAMANYA

SENIOR PRODUCT MANAGER

Drove 70% supply-chain performance improvement across 20+ global implementations. Designed Delta Lake validation frameworks ensuring high-quality ERP data flow. Strategic roadmap owner at o9 Solutions with 500+ certified professionals. Expertise in Advanced Planning Systems and network optimization.

shrey674@uw.edu • 206-530-9975 •

linkedin.com/in/shreyasbsubramanya

## 70% batch-run reduction 500+ certified users

### **CORE EXPERTISE**

- · Advanced Planning Systems (APS)
- Data Validation & Integration
- Process Design & Network Optimization
- Supply Planning & S&OP
- Stakeholder Management

### **TECHNICAL STACK**

### Product Skills

APS, Supply Planning, Inventory Optimization, S&OP, Capacity Planning, Stakeholder Management

### **Technical**

SQL, Delta Lake, Tableau, Power BI, Advanced Excel, Pandas

### **Data Engineering**

ETL/ELT Pipelines, Big Data Systems, Master Data Management

### **Analytics**

Heuristic Solvers, Statistical Forecasting, Knowledge Graphs

### **EXPERIENCE**

### **09 SOLUTIONS**

Senior Product Management Intern Jun 2025 - Present

Developed Al-driven process automation agents leveraging enterprise knowledge

### 09 SOLUTIONS

Product Manager II . May 2023 - Aug 2024

Developed strategic supply-chain roadmap for Advanced Planning Product across 20+ global implementations

Master of Science in Information Management • University of Washington • GPA 3.88

### 09 SOLUTIONS

Product Manager I May 2022 - Apr 2023

Designed and launched project-health tracking product increasing early risk

### COLLECTIVE IMPACT

14 YEARS EXPERIENCE

15+ **FORTUNE 500** 

\$2M+ **COST SAVINGS** 

100+ **PROJECTS** 

50+ **TECHNOLOGIES** 

3.9 AVG GPA

COLLECTIVE TECHNOLOGY MASTERY AI/ML & AGENTIC SYSTEMS LangChain • CrewAI • OpenAI SWARM • TensorFlow • PyTorch • Keras • Sklearn • Hugging Face • FAISS • AutoGen • Google ADK

### PROGRAMMING LANGUAGES

Python • Java • C++ • JavaScript • SQL • Groovy TypeScript

**CLOUD & INFRASTRUCTURE**AWS (Lambda, S3, Glue, DynamoDB, EC2) • Azure (Databricks, Data Factory) • GCP • Kubernetes • Docker • eBPF

### FRAMEWORKS & TOOLS

React • Node • Flask • FastAPI • Spring Boot • Django • SAP CPI • Grafana • Prometheus • Tableau • Power Bl

### **DATA ENGINEERING**

JSpark • Hadoop • Kafka • Delta Lake • PostgreSQL • MongoDB • MySQL • Cassandra • **ETL Pipelines** 

### PRODUCT & LEADERSHIP

Product Management • OKRs • PRDs • Agile/Scrum • Stakeholder Management • System Design • S&OP • APS