



MATHEW JERRY MELETH

CLOUD & DATA ENGINEER

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.

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

linkedin.com/in/mathewjerry meleth

\$250K

revenue uncovered
35% ingestion reduction

CORE EXPERTISE

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

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 35%

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 AI orchestration and enterprise product strategy.

rahil911@uw.edu • +1 (206) 245 0653 •

LinkedIn/rahil911

CORE EXPERTISE

- Product Management & Strategy
- ERP Integration (SAP S/4HANA)
- Go-To-Market Strategy
- Multi-Agent AI Systems (LangChain, CrewAI)
- 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

Tools

PowerBI, JIRA, Confluence

\$35K

profit as founder
48h→min cycle time cut

EXPERIENCE

ALLAN FRANK APPRENTICESHIP

Product Lead Research
Sep 2024 – Apr 2025

- Prototyped multi-agent orchestration with LangChain & CrewAI driving 5 domain agents

SAP 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



SIDDARTH BHAVE

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 tech-excellence recognition.

sidbhawe@uw.edu • +1 (206) 859 3417 •

linkedin.com/in/siddarthbhawe

CORE EXPERTISE

- Distributed Systems & Cloud Infrastructure
- Python, Java, C++
- Kubernetes & AWS Services
- Multi-Agent AI Systems
- System Design & Architecture

TECHNICAL STACK

Programming

Python, Java, C++

Cloud & Infrastructure

AWS, Kubernetes, Docker

AI/ML

LangChain, CrewAI, Hugging Face, PyTorch

Databases

PostgreSQL, DynamoDB, OpenTSDB, Cortex

Tools

Git, Linux, Grafana, Prometheus

Concepts

System Design, Distributed Systems, Platform Engineering

\$1M

annual savings

75M/min Kafka records

EXPERIENCE

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

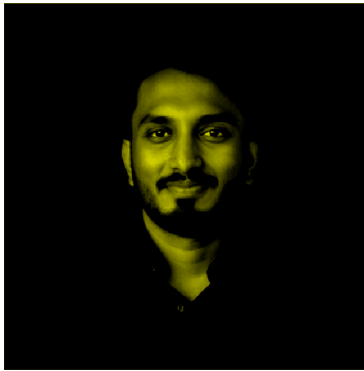
- Led integration of Mimir increasing metric retention by 50% and decreasing query time from 5 minutes to 45 seconds

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

CORE EXPERTISE

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

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

70%

batch-run reduction

500+ certified users

EXPERIENCE

O9 SOLUTIONS

Senior Product Management Intern
Jun 2025 - Present

- Developed AI-driven process automation agents leveraging enterprise knowledge graphs

O9 SOLUTIONS

Product Manager II
May 2023 - Aug 2024

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

O9 SOLUTIONS

Product Manager I
May 2022 - Apr 2023

- Designed and launched project-health tracking product increasing early risk detection

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

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 BI

DATA ENGINEERING

PySpark • 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