

Contact

www.linkedin.com/in/archana-suresh-patil-792213245 (LinkedIn)
calendly.com/archanasp72/30min
(Personal)

Top Skills

OpenCL
AWS Glue Crawler
Amazon Redshift

Certifications

Computational Neuroscience
Building Transformer-Based Natural Language Processing Applications
Fundamentals of Deep Learning
HashiCorp Certified: Terraform Associate - Hands-On Labs
Behavioural Intelligence and Team Work

Honors-Awards

Team Leader
IT head
Internet Of Things Contest conducted IIIT Darward

Archana Suresh Patil

Dual Master's in Data Science & Emotional Intelligence—Corporate Strategy | Building Human-Centered Systems That Think, Adapt & Empower| Authorized to work in the U.S
Sunnyvale, California, United States

Summary

I believe the brain is the most powerful resource ever created and every human being carries it. My mission is to engineer systems that awaken that potential through a rare fusion of emotional intelligence and artificial intelligence. My journey began in engineering logic, systems, and structure. But I soon realized: it's not just code that changes the world, it's people. That led me to earn a Master's in Emotional Intelligence & Corporate Strategy, where I explored how behavior, leadership, and mindset drive human transformation.

At Potential Project, I advanced through three human-centric roles: As Assistant to the Country Director, I supported senior leadership in executive operations and program logistics.

As a Client Operations Specialist, I helped deliver global leadership programs, supporting Fortune 500 clients to create more mindful, human-centric workplaces.

As a Program Evaluation Analyst, I designed surveys, tracked KPIs via Excel and Monday.com, analyzed change metrics, created visual reports, and distilled survey data into actionable insights using platforms like SurveyMonkey and LimeSurvey.

Still, I wanted to solve deeper problems at scale. So I pursued a second Master's in Applied Data Science at the University of San Diego, where I've built AI systems that align human purpose with machine intelligence:

CyberSentinel – Anomaly detection system using ML for cybersecurity

EmotiCare – Emotional wellness chatbot built with CBT, DistilBERT & LangChain

Podcast Intelligence Bot – Transcript summarization via RAG + LLM pipelines

NASA APOD ETL – Airflow + PostgreSQL pipeline for automated space data ingestion

My professional journey began in 2019 at MasterMyLife as a Corporate Relations Intern, where I facilitated partnerships and stakeholder engagement laying the foundation for a career committed to human-centered innovation.

With dual Master's degrees and 5+ years of experience spanning stakeholder ops, evaluation design, and applied AI prototyping, I bring a uniquely interdisciplinary edge to the future of intelligent systems.

I don't just believe in human-centered AI—I build it.

If you're creating tech that serves people, unlocks cognition, and scales empathy—let's build it together.

Communication & Human-Centered Skills

Emotional Intelligence (EI)
Strategic Communication
Stakeholder Engagement
Client Operations Management
Corporate Relations
Executive Support
Program Evaluation & Impact Analytics
Leadership Communication
Human-Centered Design Thinking

Experience

University of San Diego
Graduate Student
September 2023 - September 2025 (2 years 1 month)

Potential Project

3 years 1 month

Program Evaluation Analyst
March 2023 - June 2023 (4 months)

Client Operations Specialist

June 2021 - June 2023 (2 years 1 month)

Assistant to Country Director

June 2020 - June 2021 (1 year 1 month)

MasterMyLife (MML)

Corporate Relations Intern

June 2019 - December 2019 (7 months)

Education

University of San Diego

Master's degree, Applied Data Science · (September 2023 - September 2025)

University of Mumbai

Master's degree, Emotional Intelligence and Human Relations - Corporate Strategy

Visvesvaraya Technological University

Bachelor of Engineering - BE, Electrical, Electronics and Communications Engineering