

Engagement Manager. Consulting

Banaalore. Karnataka

February 2024 – Present

PROFILE SUMMARY

Dynamic and results-driven professional with over 8 years of experience across consulting, data engineering, machine learning, and analytics. Expertise in leading customer engagement, media & telecom, healthcare, and retail projects. Proven track record in delivering scalable solutions using Google Cloud Platform (GCP), Kubernetes, Airflow, Vertex AI, and Big Data frameworks. Adept at managing cross-functional teams, optimizing workflows, and driving business growth through data-driven insights. Recognized for spearheading innovations that resulted in improved client satisfaction, operational efficiency, and revenue growth.

EXPERIENCE

EXL

Customer Retention S	*Built and maintained strong client relationships by expanding engagement scope, leading to a 30% increase
	in project revenue within nine months
Client Relationship	* *
*	• Proactively addressed client concerns through regular updates and actionable insights, achieving a 95% client satisfaction score
Management	
	• Authored and negotiated Statements of Work (SOW), Requests for Proposal (RFP), and Requests for
Engagoment	Information (RFI), streamlining onboarding for new projects
Engagement Management and	• Pitched to clients to expand workstreams, resulting in the addition of two new project verticals, contributing to an 2007 in property of the
Management and	ing to an 20% increase in annual revenue
Collaboration	 Established clear communication channels between clients and internal teams, reducing project bottlenecks Spearheaded the deployment of scalable, open-source applications on GCP, optimizing system performance by 30%
Project and Delivery	• Secured funding of \$500,000 for an LLM-powered Data Quality Agent, delivering 50% faster ticket reso-
Oversight	lution and improving data quality assessments
	• Spearheaded cross-functional delivery in Data Engineering, Data Quality, ML Engineering, ML-Ops and
	full-stack software products ensuring all projects met 100% on-time delivery milestones
EXL	Project Manager, Consulting Bangalore, Karnataka January 2022 – January 2024
Business Development	t Fast-track promotion in 2 yrs
	• Led an 8-member team of ML and Data Engineers, increasing team efficiency through clear role definitions
T M	and streamlined workflows.
Team Management and Recruitment	\bullet Designed and tracked individual development plans, enhancing skillsets and achieving a 95% team retention
	rate
	• Recruited and onboarded talent for MLE and DE positions, reducing hiring cycles by 30% and ensuring
	team scalability
	• Established Airflow multi-tenancy using GKE and Helm, improving SLA adherence to 90% and cutting
	manual operational hours by 30%
Technical	• Deployed customer engagement models (e.g., CLV, Downgrade and Reactivation) using Vertex AI, leading
Contributions and Delivery	to a 20% increase in engagement rates
	• Integrated 1st and 3rd party data, enabling compliant and actionable insights for an OTT client, driving
	15% better ad targeting
	• Developed a Retool-FastAPI platform for managing GCP IAM permissions, reducing resolution time for
EXL	access issues by 40% Assistant Project Manager, Consulting Bangalore, Karnataka June 2020 – December 2021
	m conglomerate OTT space TT
Leadership and	• Trained and supported senior leadership in strategy development, enabling 10% higher team productivity
Strategy	• Partnered with functional heads to provide actionable insights, optimizing B2C sales team performance
	• Directed the creation of a data pipeline MVP for an OTT platform client, reducing data latency by 25%
	using Airflow, Kubernetes, and GCP
Data Pipelines	• Developed Python automation frameworks to monitor, report, and restart ETL jobs, achieving 95% job
Management	success rates
	• Led migration of ETL and ML workflows to a new client platform, achieving a seamless transition with
	zero downtime
Amazon	Program Manager Huderabad. Telangana April 2019 – May 2019
Streamlined packaging	** across India transportation network Reduced package unloading time by 1100 hours/week ** Analyzed 10+ billion package-level records using SQL, providing actionable insights that reduced unloading
	time by 1,100 hours/week
	• Streamlined packaging processes across the transportation network, reducing loss and damage rates by
Analytics Consulting	• Streammined packaging processes across the transportation network, reducing loss and damage rates by 18%
	• Delivered weekly performance dashboards to identify and address upstream bottlenecks, improving on-
	time deliveries • Developed tools for operations teams to track packaging defects, enabling corrective actions that improved
Operations	packaging compliance by 20%
Management	• Reduced overall unloading time at sort centers by 950 hours/week and delivery stations by 170 hours/week
UnitedHealth Grou	p Software Engineer Bangalore, Karnataka July 2015 – June 2018
SME for 2 critical pro	pjects with \$400000+ budget Fast-track promotion in 8 months against firm avg. of 30

Process Improvement

- Built real-time reporting and monitoring applications, reducing manual effort by 60% and improving SLA compliance to 90%
- Presented actionable insights from 100GB of weekly healthcare data, driving 15% YOY improvements in SLA adherence.
- \bullet Migrated legacy systems to the latest Big Data stack, boosting application performance by 500%

 $\ensuremath{\mathcal{E}}$ Analytics

- Big Data Engineering Designed algorithms for converting unstructured data to structured formats using Spark and Scala, improving data usability by 35%
 - Developed compression solutions for big data storage, reducing costs by 20% and increasing query speeds

EDUCATION

Ins	stitute	Degree	Year
IIM	Lucknow	MBA	2018 - 2020
IIT Kharagpur		B.Tech(Hons.) + M.Tech Dual Degree in Electronics and Electrical Communication Engineering	2010 - 2015

SKILLS

Languages
Technologies

Python, SQL, Bash, PySpark, JavaScript, Google Apps Script, Scala, Java, R. Google Cloud Platform (GCP), Amazon Web Services (AWS), Microsoft Azure, Azure Databricks, Hadoop, Hive, NoSQL, Docker, Kubernetes, Tableau, Plotly, MLflow, Kubeflow, Git, Confluence, Jenkins, Jira, Grafana, Prometheus, Tableau, Langchain, Haystack ETL (Extract, Transform, Load), Data Pipeline Orchestration, Data Modeling, Data Quality Management, Statistical Analysis, A/B Testing, Model Evaluation and Validation, Feature Engineering, Machine Learning, API, Agile Methodology, Cloud Computing, Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS)

Concepts