

# Shubham Mallick

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Hyderabad, India

USA Business Visa (B1/B2)

Qualcomm Hackathon, Innovation Maestro, & Super-Qualstar Winner | Apple/PwC Awardee | Microsoft/IBM Certified Professional

# **Experiences:**



July 2022



June 2020

## Qualcom

November 2017



December 2016



October 2014



April 2012

# Educations:

- Master of **Technology** in **Data** Science & **Engineering** from BITS, Pilani.
- Bachelor of **Technology** in **Computer Science** & Engineering from W.B.U.T.
- Higher Secondary (12th) from W.B.C.H.S.E. with 84.10%.
- ❖ Secondary (10th) from W.B.B.S.E. with 85.37%.

# **Profile Summary:**-

- 12+ years of extensive experiences in architecting scalable & distributed systems, and skilled in Software/Backend Engineering with Big-Data Analytics, Cloud & Machine Learning / Gen Al.
- An experienced team leader (Led a Tech team of 12 members of Supply Chain project at Apple), with excellent interpersonal skills, ability to work independently with multiple clients' simultaneously.
- Decomposing monolith application to microservices [API] based architecture using Docker/Kubernetes.
- Building ETL/data pipeline application (including streaming data) in Big-Data eco-system using Apache-PySpark & Kafka. Creating schema-oriented Parquet files and load them into HIVE (external/internal table) and MapR DB using Python. Creating multi-threaded script for PySpark parallel processing.
- Experienced in delivering products based on Linear/Logistic Regressions, Classifications, Lasso, Ridge, Decision Tree, XGBoost, ARIMA Time Series, Neural Network, GAN, Text Mining, K-Means Cluster.
- Built ML models on image data using Tensorflow with Nvidia GPUs, and Text mining for value insight.
- Expertise in building application / data-pipeline which can handle huge Volume of data, converting business requirements into technical solutions. Data visualization in web apps using JavaScripts, HTML.
- Handling unstructured & semi-structured data in XML, JSON using Kafka-Spark streaming.
- Passionate, positive, can-do attitude, and willing to take ownership of problems for full resolutions.

### Achievements: -

- Hackathon winner at Salesforce, and best CoP team awarded.
- Awarded for significant contributions on successful go-live of Apple's Supply-Chain project, in 2021.
- Stood in **Top 3** in **Qualcomm Worldwide Online Machine Learning Contest** in 2019.
- Won the WINNER title of Innovation Maestro 2018-19 in Qualcomm OneIT, based on ML.
- Qualcomm OneIT HaQkathon 2018 winner, got chance to present my prototype to Qualcomm CxO.
- Went to final round in Microsoft AI Challenge India 2018, which was based on Bing search engine.
- Super-Qualstar awarded for rapid prototypes & executions on innovative ideas in Qualcomm.
- Qualstar awarded for rapid prototyping on an innovative idea using Python & NLP in Qualcomm.
- $\triangleright$ Qualstar awarded for optimized QCT Forecast Bias Model development using Python & Sklearn.
- QBuzz 2018 finalist. QBuzz is a platform organized by Qualcomm for new Innovative Paper-Presentation in cutting-edge technologies. I presented an innovative idea in AI/ML domain.
- Certificate for my contribution to OneIT Innovation Program using Machine Learning in Qualcomm.

Received Client Appreciation Certificate for outstanding performance in Data Analytics in PwC.

- Microsoft Certified Data Warehouse professional, Data Warehouse in Microsoft SQL Server - (70-463).
- Client Appreciation Certificate awarded for outstanding performance in Data Migration in PwC.
- Appreciation Certificate "KUDOS" awarded for quick successful DM deliverables in PwC.
- "STAR Performer" awarded for outstanding performance in Data Migration project at PwC.

### Skills -

n	Project	Big Data	MapR-Hadoop, Spark, HIVE, Parquet, HDFS, NoSQL, MongoDB, Databricks, Delta-Lake, Kafka, Flink, Snowflake, YARN				
		Backend Engineering	Microservices, API, Django, FastAPI				
		Machine Learning	Supervised/Unsupervised Learning, Regressions, Classifications, Neural Network, TimeSeries, TextMining, NLP, LLM, Tensorflow/Keras, Scikit-Learn				
	Tools & Technology	Programming Language	Primary: Python Secondary: Javascript, Rust, C#, Java, GoLang, R, Shell, Perl				
		Cloud Technology	Apple Cloud: Kafka, Redis AWS: EMR, EC2, Spark, S3, RDS, EKS, Docker, Athena, Airflow Azure Cloud: Blob Storage, Cloud SQL, Service Bus, C#				
		Framework	Django, Flask, FastAPI, Rust-Tokio, Bootstrap				
		Business Intelligence	SSIS / SQL Server Data Tool, SSRS, MSBI/ETL/BIDS, Data Quality Services (DQS), Data Cleansing				
		Other Tech	R-Studio, Tableau/QlikView, Service-Now, JIRA, SSAS-Cube, MDX				
		Tools	GitHub, Visual Studio, Pycharm				





Project: VDP (Security Domain), Sales AI

Role: Module Lead/Owner, Performance Engineering

Tools/Technology: AWS, Big-Data, Spark, Kafka, Redis, Python, Go, Airflow, Gen AI, MySQL/NoSQL, ML

#### **Details:**

- **Agile Collaboration:** Worked with stakeholders and teams to gather requirements and deliver solutions.
- Performance Engineering: Enhanced app performance, Generative AI & Prompt Enginering, using JMeter.
  - Vulnerability Management & Ticketing Systems: Built high-volume AWS applications and architecting a distributed ticketing system with Kerberos security.
- Application Redesign: Proposed and implemented a redesign with data streaming, conducted a PoC, and presented the solution to leadership.
- Data Pipelines & Optimization: Built and optimized pipelines with Spark, Airflow, Kafka, AWS-S3, and NoSQL databases to reduce latency.
- CI/CD & AI Models: Automated deployments with EKS, Terraform, Jenkins, and built LLMs and forecasting models to improve sales.



Project: Global Allocation (Supply Chain), CPT (Capacity Planning Tool), MDAT

Role: Tech/Team Lead, Module Owner

Tools/Technology: AppleCloud, AWS, Python-Django, Kafka, Redis, Spark, Parquet, NoSQL, ETL, Snowflake

#### **Details:**

- 1. Gather business requirements in AGILE/SCRUM methodology & implementation.
- Leading a team of 12 members on technology stack in Supply-Chain domain [DC-CPT] and mentoring juniors/peers/cross-team members. Building custom ETL solutions using Spark.
- Architecting backend data engineering pipeline using Spark/EMR/AWS from RDBMS/Oracle.
- Migrating current ETL process to Apache Airflow and AWS as per business requirements.
- 5. Developing scalable Kafka queues in Apple Cloud for data streaming throughout applications.
- Building/Developing Analytics layer of application for data manipulation, used **Redis cache**.
- 7. Migrating data-lake from Oracle to AWS, using Snowflakes, Spark, HIVE, AWS etc.
- Experience in transformation of a monolith into micro-service [API] based architecture using Docker-Kubernetes-Python-Django, deployed in AWS-EKS.
- Leading code reviews & documentation, collaborating with business stack-holders, cross-teams, and make the product delivered.
- Hiring people, building team for custom solutions.

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November 2017 - May 2020

**Project:** ECAP (Engineering Compute Analytics Platform) Role: Team Lead, Module Owner

Tools/Technology: Machine Learning, NLP, Hadoop, Spark, Python, HIVE, Kafka, Snowflake, Netezza

#### **Details:**

- Demonstrating strong development processes in Agile. Also playing role as a Scrum Master.
- Building ML models on image data using Keras, applied GAN. Training Neural models & tuning hyper parameters like Learning Rate, Epochs, Batch Size, Activation Function etc.
- Building ML models for QCT Chipset forecasting using regressions (Lasso, Ridge, GradientBoosting, **XGBoost, DecisionTree**) from **scikit-learn**, & plot using **matplotlib**, **plotly**.
- Parameter tuning of ML models using GridSearchCV & RandomSearchCV.
- Data Masking by Data Dictionary, Data Wrangling collected from Heterogenous sources.
- 6. Process and resources (CPU, RAM etc.) optimizations for Chipset in RTS using ML algorithms.
- Experiencing in building solutions using Columnar databases, scraping data from QlikView dashboards, and loading into HIVE using Py-Spark. Worked on Log-Stash from 'ELK' stack.
- Building Big-Data-Pipelines in Hadoop Eco-System using Spark & MapR-DB for ML models. Loading streaming data into MapR-DB in HDFS using Spark. Creating schema-oriented Parquet files, HIVE (external/internal table) using Beeline/Spark. Set-up message-brokers using Kafka.
- Replacing ETL tool (like Informatica) using Apache-Spark data pipeline, scheduled on YARN.
- 10. Experienced in NLP models using Word2Vec, Glove, BERT models.
- 11. Collaborating with cross functional teams, mentoring interns, hiring people, building team.

Project: Project Oaktree (Azure Cloud Migration) Role: Team Lead & SME

Tools/Technology: Azure Cloud, Data Factory, SQL, Web ServiceBus, WCF, JavaScript, SSRS, MongoDB

#### **Details:**

- Gather business requirements in AGILE/SCRUM method & design Data Model.
- Data migration to Azure Cloud DB from heterogeneous legacy source systems, performing DBA tasks & end-to-end ETL solutions at Azure Cloud, along with DBA activities (Back up strategy and SQL jobs, Recovery mode, Performance tuning, Index rebuilding, Availability Groups).
- 10. Create MongoDB database, migrate DataMart from SQL Server to MongoDB using SSIS custom scripts, and process for Data Analytics.
- 11. Deploy Azure Service Bus using C#.NET to interact with Broker message from client app, create C# WCF web services interact with Cloud Database & deploy in Azure.
- 12. Leading a team of 6 members and grooming juniors to make them industry ready.





Project: GCP-GDW & IPSR Role: Senior BI Developer

Tools/Technology: SQL, SSIS, ETL, DBA, C#, JavaScript, TFS, Free Text search, MongoDB, Python

#### **Details:**

- 1. Data Warehouse migration in AGILE/SCRUM methodologies, understanding business requirements & design Data Model for SQL Server Data Warehouse.
- 2. **Predictive search/Free-Text Search** (like Google search) from billions of rows in just 2-3 seconds from .NET application using C# web services & jQuery.
- Create & deploy SSIS packages for Data Migration from heterogeneous source to SQL Server and provide end-to-end ETL solution. Performance tuning of SSIS (with SQL tuning) to load 50 million rows within limited time from remote data source to SQL server.
- 4. **Design Data-Mart** and load data from SQL Server DW through SSIS packages, developing **SSRS** and **PowerBI** report for Data Quality check, after & before Migration.
- 5. DBA tasks (Back up strategy and SQL jobs, Recovery mode, Performance tuning, Index rebuilding, Availability groups), Integrate DQS (Data Quality Service) with SSIS.
- 5. **Developing C# WCF web** services to expose data to external clients.



**Project:** MetLife USBPM Role: Application developer

Tools/Technology: Visual Studio, SQL Server, T-SQL, SSIS, C#, ADO.NET, JavaScript, jQuery

#### **Details:**

- Production Support project of 24X7 hours for MetLife, handling bulk production data & process to SQL server through SSIS packages.
- 2. Monitoring of running live Production jobs through IBM Tivoli/Maestro, solving issues on Ticketing System on priority basis.
- 3. **Automation** of existing process to minimize day-to-day manual efforts & errors.
- 4. **Upgrade of existing SSIS packages, tuning existing Stored Procedures**, solving Production issues with priority as per **Business tickets**.



- Appointed as Mentor for newly joined folks for internships, and lateral joinee to Qualcomm, Apple, PwC.
- > Active member of Core technical interviewers' panel for lateral hiring, and building team at Salesforce, Apple, Qualcomm, IBM & PwC.
- > Appointed as a trainer for fresh campus hired graduates/associates on technical competencies (Analytics, SQL, Data-Warehouse, DB Migration, ETL), & received appreciation for quality training delivered at PwC.



- Online Job Portal System University Final Year Project
  - This is a web-based application developed in JAVA and Oracle 9i in 2011.
- Online Air Line Reservation System IETE Training Institute (Summer Intern)
  - o This is a web-based application developed in JAVA and Oracle 9i in 2011.
- Computer Retail Business Management IBM Certified Academy
  - This is a SQL/PL-SQL application developed in Oracle 9i in 2010.



Qualification University/Board		Marks Obtained						
M. Tech	BITS, Pilani	7.67 CGPA						
B. Tech	W.B.U.T.			7.86 CGPA				
12 <sup>th</sup>	W.B.C.H.S.E.	MATH PHYS		PHYS	CHEM		BIOS	Overall
			15	2/200	167/2	00	165/200	84.10%
10 <sup>th</sup>	W.B.B.S.E.	Math		Ph. Sc.		Life Sc.		Overall
		91/100		95/100		88/100		85.37%



Hadoop, Big-Data, Machine Learning, Block-Chain, Cryptocurrency, Data Warehouse, Data Analytics, Business Intelligence, Python, R, Data Mining, Blog writing



> DOB : September 11

Gender : Male

Language Known : English, Hindi, Bengali