

ANGEL MACWAN

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Education

Amity University

M.Sc Data Science (CGPA: 9.96/10)

India

Sept. 2020 — Jun. 2022

Sardar Patel University

B.Sc Computer Application and Information Technology (CGPA: 8.6/10)

India

Jun. 2017 — Oct. 2020

Experience

Data Engineer

Jun. 2022 — Present

IBM India

India

- **Cloud & Serverless Architecture:** Designed and deployed scalable serverless solutions using AWS Lambda, SQS, and Go Lang, reducing infrastructure costs while handling 2TB+ datasets with improved processing efficiency.
- **Data Pipeline:** Built end-to-end data pipelines using Snowflake, Apache Spark, and Databricks, implementing CI/CD practices that reduced deployment time and improved data quality monitoring.
- **Real-time Data Processing:** Architected batch and real-time data processing systems using Hadoop, Spark, and Sqoop for data ingestion, achieving 99.9% uptime and 60% faster processing speeds.
- **API Development & Integration:** Developed high-performance REST APIs using Go Lang and Python, enabling 45% faster data retrieval and serving 50+ data scientists across multiple business units.
- **Cross-functional Leadership:** Collaborated with product, engineering, and analytics teams to deliver integrated data solutions, improving data accessibility by 30% and reducing analysis cycle time from days to hours.
- **Data Quality & Governance:** Implemented automated data validation frameworks and monitoring systems, reducing data inconsistencies by 35% and ensuring compliance with enterprise data standards.
- **AI & RAG Systems Development:** Built and deployed Retrieval-Augmented Generation (RAG) systems using LangChain, PyTorch, TensorFlow, and JAX frameworks, enabling intelligent document processing and contextual AI responses for enterprise applications.
- **WatsonX Enterprise AI:** Contributed to IBM's WatsonX team, working on state-of-the-art AI models and enterprise AI solutions, implementing cutting-edge machine learning algorithms and optimizing AI model performance for production environments.

Data Science Intern

Jun. 2021 — Sept. 2021

MindWorks Global

India

- **Custom Visualization Platform:** Engineered a comprehensive data visualization library using React, D3.js, and JavaScript, transforming the client reporting process by reducing visualization creation time from 4 hours to 20 minutes (85% improvement).
- **Large-scale Data Processing:** Processed and analyzed datasets containing 500,000+ records using Python, Plotly, and custom APIs, delivering actionable insights that enhanced client presentation effectiveness by 25%.
- **Full-stack Integration:** Successfully integrated the visualization library into Ghost CMS, creating a seamless workflow for content creators and improving overall data storytelling capabilities.
- **Client Impact & Engagement:** Developed interactive dashboards and dynamic presentations that increased client engagement metrics by 25%, leading to improved client retention and satisfaction scores.

Software Analyst / Trainee

Aug. 2020 — Oct. 2020

TCS

India

- Designed and maintained APIs, improving system connectivity and functionality by 22% across 3 major projects.
- Conducted rigorous testing of microservices to ensure optimal performance and reliability.
- Contributed to the development of a payment processing system using React, Node.js, Python, and Java, reducing transaction times by 10% and improving user experience.

Technical Skills

Programming Languages: Python, R, JavaScript, Go, Java, C/C++, SQL, NoSQL

Data Science: TensorFlow, PyTorch, PySpark, Hadoop, Sqoop, Flask, FastAPI, Docker, Data Analysis, Time Series, Regression Analysis, Machine Learning, Model Tuning, Hypothesis Testing, Predictive Modeling

AI & Machine Learning: LangChain, JAX, RAG Systems, WatsonX, Large Language Models, Natural Language Processing, Deep Learning, AI Model Deployment

Tools & Technologies: Git, Arduino, Raspberry Pi, Azure, AWS, Snowflake, Databricks, Docker