**Aniket Joshi**B-402, Emerald Heights  
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**Professional Summary**

Accomplished Lead Data Scientist with a decade of experience driving AI and advanced analytics initiatives across banking, healthcare, and telecom sectors. Demonstrated expertise in designing scalable predictive systems, developing production-grade ML models, and mentoring data science teams. Adept at bridging the gap between business and technology by translating data insights into strategic decisions. Passionate about responsible AI, feature engineering innovation, and operationalizing ML through MLOps frameworks.

**Work Experience**

**Total Experience:** 10 Years

**1. Company:** Tech Mahindra Ltd.  
**Duration:** April 2019 – Present  
**Project Summary:**  
Leading multiple client-facing data science projects involving demand forecasting, customer churn prediction, and pricing optimization. Designed ML pipelines for deployment in Azure and AWS ecosystems. Instrumental in setting up reusable analytics templates and mentoring a team of 8 data scientists.  
**Skills & Tools Used:** Python, PySpark, Azure ML, AWS Sagemaker, Docker, Airflow, MLflow, Power BI, SQL.

**2. Company:** HCL Technologies  
**Duration:** May 2015 – March 2019  
**Project Summary:**  
Built predictive maintenance models for a manufacturing client using IoT sensor data. Collaborated with cross-functional teams to enhance model accuracy by 25% using ensemble methods and feature selection techniques.  
**Skills & Tools Used:** Python (scikit-learn, XGBoost), R, SQL, Tableau, TensorFlow.

**3. Company:** Wipro Technologies (Graduate Trainee → Analyst)  
**Duration:** June 2013 – April 2015  
**Project Summary:**  
Supported data cleaning and visualization for retail analytics dashboards. Automated reporting processes, reducing manual effort by 40%.  
**Skills & Tools Used:** Excel, VBA, SQL, Python (pandas, matplotlib).

**Education Summary**

**M.Tech. (Artificial Intelligence and Machine Learning)** | BITS Pilani | 2017 | 8.6 CGPA  
**B.E. (Computer Engineering)** | Mumbai University | 2013 | 8.1 CGPA  
**Class XII (HSC)** | K.C. College, Mumbai | 2009 | 89%