# Jundar Pellvane

Machine Learning Engineer | Data Engineer  
Databricks and Spark Specialist

## Contact

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## Professional Role

Machine learning engineer and data engineer with 9 years of experience across India and the Netherlands. Strong background in building and deploying machine learning models, developing big data pipelines with Databricks and Spark, and automating analytics workflows. Experienced in telecom, retail, and financial services projects. Skilled collaborator and mentor, committed to delivering efficient and scalable solutions.

## Areas of Expertise

* Databricks & Apache Spark
* Big Data Architecture & Engineering
* Machine Learning Model Design & Deployment
* Data Lakehouse & Cloud Data Pipelines
* MLOps & Model Monitoring
* Azure, AWS, and GCP Data Services
* Python, Scala, SQL, MLflow
* Data Governance & Quality Engineering
* Team Leadership & Agile Development

## Career History

### 2017 – 2019 Machine Learning Engineer – Nexium Data Labs, Rotterdam, Netherlands

* Built predictive models for customer churn and demand forecasting in retail sector.
* Integrated machine learning models into existing data pipelines for business intelligence.
* Provided training workshops on Databricks and Spark usage.

### 2015 – 2017 Data Engineer – Insight Analytics BV, Eindhoven, Netherlands

* Migrated legacy batch pipelines to Spark-based workflows.
* Optimized ETL performance and reduced pipeline runtimes by over 40%.

### 2014 – 2015 Data Science Intern – Quark Analytics, Bangalore, India

* Contributed to credit scoring and fraud detection algorithms.
* Developed early proof-of-concept machine learning models for telecom data.

### 2013 – 2014 Machine Learning Intern – InfoSpan Technologies, Pune, India

* Worked on customer segmentation and predictive maintenance prototypes.
* Helped optimize data pipeline performance for large datasets.

### 2012 – 2013 Data Analyst Intern – Horizon Tech, Hyderabad, India

* Built internal dashboards and reporting tools for client accounts.
* Automated basic data parsing and cleansing scripts in Python.

### 2010 – 2013 Participant – National Data Science Student Summer Program, India

* Attended three consecutive summer programs focusing on data science fundamentals, algorithms, and early applications of machine learning.
* Collaborated with peers on small research projects and data competitions.

## Educational History

Master of Technology in Data Science  
Indian Institute of Technology, Madras, India  
Graduated: 2015

Bachelor of Engineering in Computer Science  
University of Mumbai, India  
Graduated: 2012

## Professional Certifications

* Databricks Certified Data Engineer Professional
* Microsoft Azure Data Engineer Associate

## Languages

Hindi (native), English (fluent), Dutch (basic conversational)