# NITESH PANDEY

# AWS | | PySpark | | Machine Learning Engineer

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# **PROFILE**

Passionate AWS | | PySpark | | Machine Learning Engineer with 3+ years of experience in quality data management and accuracy by leveraging Spark, Python, AWS, Machine Learning. Skilled in Continuous Improvement, Agile and Business Process Improvement.

Self-driven, highly motivated individual who loves data puzzles and problems around it.

# **SKILLS**

Programming Languages: Python

Technologies: Spark

**Cloud:** AWS (Glue, Lambda, step function, DynamoDB, CloudWatch, SNS, S3, Athena, API gateway, IAM

**Database:** SQL, NoSQL (DynamoDb) **Python libraries:** NumPy, Pandas **Tools:** Jira, Bitbucket, PyCharm

# **AWARDS AND ACHIEVEMENTS**

**2019**: Spot Winner- MLEU (Cognizant)

2018: Gold Medal – B-tech in

Computer Science

**2017**: College Internship Coordinator **2015**: First Prize - Inter college script

writing competition.

**2011**: District topper in class 10th in

**CBSE** 

#### **HOBBIES**

Reading and Writing stories, poems Blogger at itsniteshpandey.blogspot.com

#### **EDUCATION**

#### **Galgotias University**

2014 - 2018

B. Tech in computer science & engineering 8.55

#### **Foundation School**

2011 - 2013

Senior Secondary from CBSE board 84.6%.

#### Sri Saty Sai School, Rishikesh

2010-2011

Higher Secondary from CBSE board 95%

#### **WORK EXPERIENCE**

# **Sunlife Financial - Analyst Development**

Aug 20\*

# Project 1 :- IFRS17

Developing a data pipeline that will incorporate the transformation logic as per the latest standard using AWS Services - Glue, S3,SNS, Lambda, Redshift, PySpark, Sql, Python.

- Developing the PySpark transformation script to migrate data from s3.
- Developing Glue job to transform and load data into RDS.
- Created a Lambda to trigger glue jobs.

## Project 2:- HR Resume screening And Ranking Model

Developing a Machine Learning Model to Select Resume and Rank them As per the JD Using Naive Bayes Classification Algorithm and Natural Language Processing (NLP), Python

# Cognizant Technology Solutions – Associate Project

Mar 18 – Aug 20

# **Project 3:- Smart Grid Integration System**

Developed metadata driven data pipeline using aws services and Pyspark which was scalable, easy to extend, reusable and easily maintainable due to its generic nature.

- Developed the PySpark transformation script to manage and merge six Meter reads files through Glue and Lambda.
- Created a Python Script in Lambda to monitor the various Glue Jobs , query the DynamoDb table and send notification as required.
- Updated the already implemented Lambda function to execute the New Glue Jobs and create their metadata entry in DynamoDb.
- Developed a PySpark Script to upload data to DynamoDb after some transformations and execute an ECS task in Aws Glue.

#### **Project 4:- Transformer Failure Prediction**

Worked On A Machine Learning POC For Transformer Failure Prediction Using Various Machine Learning Classification Algorithm Like Support Vector (SVM), Random Forest, Python