# Anurag Ambuja

### Bia Data Engineer Lega



Currently working as Lead Big Data Engineer with 4+ years of extensive experience in Big Data Ecosystem.

• <u>Linkedin</u> • <u>Medium</u> • <u>Github</u> • *Gurgaon, India* • +91-8800442797 • anurag.ambuja@gmail.com

### **PROFESSIONAL EXPERIENCE**

# Lead Engineer, Big Data

Dunnhumby

01/2019 - Present

Gurugram, Haryana

#### Role & Responsibilities

- Analysis of structured and unstructured data from different sources like flat files, Relational database etc
- Analyse problem statement and Design/Modify Data Lake Solution for Transactional and Dimensional Data.
- Migration of existing structured data from RDBMS database, flat files or SAS dataset to Hadoop/Hive using Sqoop or Spark.
- Writing spark job to compute aggregated data for faster processing of data using Pyspark.
- Use Spark API over Cloudera Hadoop YARN to perform analytics data on Hive.
- Involved in converting Hive/SQL queries into Spark Transformation using Spark dataframes and Python.
- Parsing different file formats like xml, json and converting it into structured format using python.
- To develop Hive programs to cleanse and parse data in HDFS obtained from various data sources and load it in Hive tables.
- Creation of tables, data distribution by implementing partitioning and bucketing, writing and optimizing the HQL queries on Hive data warehouse tool.
- Automate the developed solution using Airflow
- Create **Grafana** Dashboard using InfluxDB for visualization
- Perform the POC; develop the code and test the code in UAT env & local env using docker container and promote and maintain the code using Git in Production.
- Thoroughly document release procedures and provide training to support team
- Involved in daily meetings to provide the status of work to management and business.

### Senior Engineer, Big Data

Dunnhumby

02/2017 - 12/2018

Gurugram, Haryana

#### Role & Responsibilities

- Requirement Gathering, Analysis and designing technical Solutions. Do effort estimation and planning
- Migrate existing legacy solutions to Python/Pyspark
- Write tests and verify product capabilities
- Debug/troubleshoot the incidents & Implement Enhancements
- Provide training to new joiners

# IT Analyst (Bigdata, Python, Shell)

Tata Consultancy Services.

08/2014 - 01/2017

Gurugram, Haryana

# System Engineer (Shell, SQL, Python)

Tata Consultancy Services.

08/2012 - 08/2014

Gurugram, Haryana

### Associate System Engineer (shell, SQL)

Tata Consultancy Services.

08/2010 - 08/2012

Bangalore, Karnataka

### **SKILLS, TOOLS & TECHNOLOGIES**

Hadoop, Python, Impala, Hive, Google Cloud, Sqoop, Spark, Docker, Airflow, SQL, Grafana, Influx DB, Oozie, Shell Scripting, Redis, Oracle, Control-M, Make/JAM, ACME, Git, Azure

### **EDUCATION**

## **B.Tech.** (Computer Science and Engineering)

Cochin University (CUSAT), Kochi

08/2006 - 07/2010

70 %

### Schooling

C.B.S.E, Delhi

1993 – 2005

Bokaro, India

#### CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
- Cloudera Data Analyst, CCA 159 (license ID # 100-023-599)
- ITIL Foundation Exam, APMG In. (Credential # 02999923-01-HQYQ)

#### **Honours**

- On the Spot Award Clients (Deutsche Bank & American Ex)
- Appreciation Certificate Client (American Ex.)

