# **AMAN MISHRA**

SOFTWARE ENGINEER
JUNE 2018-PRESENT
<a href="https://github.com/amanaation">https://github.com/amanaation</a>

## PERSONAL PROFILE

Highly competent professional with a proven track record in Python Development and Data Engineering. Energetic, ambitious person having a mature & responsible approach to any task that I undertake or situation I am presented with.

## **CORE STRENGTHS**

- Python
- Data Engineering
- Data Warehousing
- ETL Pipelines
- SQL and NoSQL Databases

# **TECHNICAL SKILLS**

- Languages: Python, Shell Scripting, PySpark, Golang
- Advanced Tools: Docker, AirFlow, KAFKA
- Databases/ DataWarehouses: Google Analytics, BigQuery, SnowFlake, Google Data Visualisation, Airflow, Airbyte, CDATA, Stitch, AWS, MongoDB, PostgreSQL, Redshift, RDS, MySQL, OrientDB, ElasticSearch, Kafka, IBM Db2, Dataflow, Data Catalog
- APIs: Rest API, Fast API, Flask API
- Web Development/ Frameworks: Flask, Django, CherryPy Bootstrap, PHP
- Cloud Services : AWS, Heroku, GCP
- **Version Control**: GitHub, Bitbucket, GitLab, SVN
- **CI/CD**: Jenkins, Bamboo, CircleCI, Github Actions, Gitlab

#### WORK EXPERIENCE

>> Company : Ness (Feb 2021 to Present)

CLIENT : Out Of The Blue(OOTB)Designation : Senior Data Engineer

- Creating Data connectors to ETL data from 15+ data sources to our Data Warehouse
- Contributed in creating the first ever Druid database connector available in the market. Planning to make the connector open source.
- Creating an end to end CI/CD pipeline, right from running unit testing scripts to automated deployment of docker images using Github Actions, Docker, AWS ECR.
- Created the entire notification platform to notify clients on Email, Slack, Whatsapp, etc,
- CLIENT: Womply
- Designation : Data Engineer
  - Developed large scale data conversion pipelines from JSON to Parquet jobs using PySpark and scheduled them with Apache Airflow
  - Achieved 10X better performance and 5X cost savings with the new data pipeline
  - Developed more efficient Data Pipeline to migrate the data from source(RDS) to destination (Snowflake)
  - Migrated 15+ different old data pipeline infrastructure components like AWS Glue, RDS instances, S3 etc.efficiently to new infrastructure using tools like Terraform

- Client: NICE Interactive Solutions
- Designation: Tech Lead

 Involved in the pre-sales work to win this client

- Successfully implemented POCs which played the most important role to win this client
- Migrating 100+ repos from SVN and Bitbucket to Gitlab while maintaining 0 downtime of the product
- Migrating more than 150 bamboo jobs to Jenkins
- Currently leading the Team of 5 people towards the completion and delivery of the project

# >> Company: Velotio Technologies

Project : Senior Software Engineer : MPL (Nov-2020 to Feb-2021)

 Created Jenkins Bot for deployment of code directly to different environments via Jenkins just by typing a command

-----

- · Dockerization of code base
- Created custom Slack Bot for Jira, which helped in performing CRUD operations on Jira tickets from Slack directly.
- Automation of AWS cloud services
- Development and deployment of databases
- Reviewing code and working with development teams to correct problems, run test scenarios and prepare for deployment

## **ACADEMIC HISTORY**

- BACHELOR'S IN COMPUTER SCIENCE: 2015 2018
  - Graduated with 9.1 GPA
  - Majored in Computer Science
- HIGH SCHOOL IN SCIENCE

## >> Company : Miko.ai

• Python Developer: (Feb-2020 to Nov 2020)

 Developed recommendation systems for IPL 2020.

 Created Data Scraping and Web Scraping scripts from various platforms containing huge amount of data (sometimes ranging to more than 200-300 GB's) with consistent accuracy of more than 90%.

\_\_\_\_\_

 Solved the problem of context management on Chatbots. Received high appreciation for the same

# >> Company: Infosys Ltd.

• Senior Testing Executive (Jun-2018 to Feb 2020)

Oversaw an entire database

- Oversaw an entire database migration project
- Created tool to automate the configuration file changes
- Efficiently created over 60 automation scripts using UFT
- Created a PDF verification utility to save manual efforts of 2 weeks per month of my team
- Utilised Python to handle debugging and automation scripting tasks
- Analysed customer and stakeholder needs, generated requirements, perform functional analyses and implemented Requirements Management Plan

## **CONTACT DETAILS**

• Cell: 7738318389

• Email: iamanmishra2007@gmail.com

• Website: https://amanaation.github.io/