# PRASAD PATHAK

Email: prasadpathak531@gmail.com Mobile : 9689123847

LinkedIn: linkedin.com/in/prasad-pathak

### **Career Objective**

To pursue a career with a growing company to further develop my skills and utilize my knowledge continuing my personal and professional growth.

### **Summary**

- 2+ year of experience as a Senior System Engineer.
- Hands-on experience with **machine learning**, data mining with large datasets of structured and unstructured data, data validation, and data visualization.
- Experienced in writing SQL queries, sub queries, views, procedures and Data visualization with **Tableau**.
- Working knowledge of NLP, Deep Learning, ANN, Reinforcement learning and Auto Encoders, YOLO.

#### **Technical Skills**

Programming & Scripting Languages: R, Python, Spark, Scala

Database: My-SQL, Mongo DB, PL-SQL, Postgres

Libraries: Scikit-Learn, TensorFlow, Py-torch, NumPy, Pandas, Matplotlib

Visualization: Tableau, Jupyter Notebook, MS Excel

## Work experience

## Senior Systems Engineer, Infosys, Pune, Nov 2020 - Present

## **Project 1: Regulatory Development Tracking (UBS limited)**

- Machine Learning model development with **python FAST API** and Data base Integration with model.
- Data extraction and **data analysis** for the required data metrics were automated.
- Designing, implementing, and managing the SQL analytical database environment for reporting.
- Database manipulation in Sybase, Postgres SQL, PLSQL and MySQL.
- Data migration between ORACLE and POSTGRESQL using Informatica with all necessary ETL of the data
- Worked on Relational Database for Data driven application.

#### **Project 2: Development of Human Service (DHS Australia Government)**

Developed Data APIs using NodeJS and Express.

## Data science (Internship), The Sparks Foundation, Nashik

- I worked on data cleaning and reshaping, generating segmented subsets with NumPy and Pandas.
- Data analysis reports were generated using Matplotlib and Tableau, and the results were successfully delivered and presented.

#### **Education**

- Bachelors in Mechanical engineering at Savitribai Phule, Pune University, 2020.
- Diploma in Mechanical Engineering at Maharashtra State Board of Technical Education, 2017.

#### **Projects**

- Image recognition using Deep Neural Network and CNN.
- Sentiment Analysis and Text Analysis (NLP) with Scikit Learn, RNN and Transformers.
- Object Detection in ComputerVision, by leveraging Machine Learning and Deep Learning.

#### Certification

- IBM Certified Data Science and Machine Learning course from Star Agile Institute (Bangalore).
- Professional Data Scientist certificate and AI Certified Badge from Infosys