

CONTACT

PHONE:

+91-9977816300

EMAIL:

harshalgargwork@gmail.com

LINKEDIN

linkedin.com/in/harshalgarg

GITHUB:

github.com/gargharshal

MEDIUM:

harshalaara.medium.com

SKILLS

Power BI Advanced, AWS Basics

Machine Learning - Sklearn,

MatplotLib, Seaborn

Deep Learning - TensorFlow, CNN, NLP

Python - Pandas, NumPy

Basics - Java, SQL, SAP HANA CVs,

Matlab

Agile Methodology

CERTIFICATION

Deep Learning - Coursera by

DeepLearning.ai - Credentials

Stanford Machine Learning - Coursera

by Andrew Ng – Credentials

AWS Certified Cloud Practitioner -

Credentials

Matlab Onramp - Credentials

HARSHAL GARG

WORK EXPERIENCE

Infosys Limited - Senior Systems Engineer JAN 2021 – Current

<u>Data Migration and Report Recreation (ongoing)</u>

- Migration of database from On-premise SAP BW to AWS Redshift.
- Deciding **architecture**, creating **mapping documents** of the new vs old databases' attributes. Creating the table and inserting the data in the new tables.
- Deciding architecture, building, and deploying a few of the reports which will be built on **Power BI** and connecting them to the new database.
- I worked on AWS Glue Job using python to generate required outputs like HTML files by ingesting data from AWS S3 and Redshift.

Infosys Limited - Systems Engineer APRIL 2019 – DEC 2020

BW Monitoring and Support

- Process Chain Monitoring for 4 systems in **SAP BW**.
- Rescheduled data transfers jobs based on Time, load, or any other Business Requirement.
- Ticket monitoring in Service Now

<u>Data Migration and Report Creation</u>

- Designing and building Graphical Calculation Views in SAP HANA.
- These views are then imported to **Power BI** to make reports.
- The reports creation included making a **data model**, different type of **visuals**, **Row Level Security**, **DAX Queries**, **time intelligence function** and deploying the reports on Power BI web.

Infosys Limited - Systems Engineer Trainee NOV 2018 – APRIL 2019

Completed Infosys Foundation Program

- Generic Training Python, SQL
- Stream Training Power BI, MongoDB, Java, pig, hive, HBase, MSSQL

EDUCATION

B.E. - Electrical and Electronics

2014 - 2018

UIT RGPV, Bhopal

PROJECTS

Dog Breed Identification - CNN (link)

- Using Kaggle dataset to create a dog breed identifier based on an image.
- I used **Transfer Learning** by using a **pretrained Keras model**.
- I trained every model on a small dataset to find the best one and then NASNetMobile model was chosen based on accuracy and parameter count.
- I created callbacks to create logs and to prevent the model from overfitting.
- The model was **trained** on the full dataset and saved as a **'.h5'** file which was used to make **predictions**.

Bulldozer Price Prediction - Random Forest (link)

- Given the data of previous sales prices of bulldozers, we are trying to predict the sales price of the bulldozers which have similar characteristics.
- The data was first analyzed to find missing values and the most important features.
- Missing values were filled, and the data was made compatible for modelling.
- RandomForestRegressor was chosen based on <u>Sklearn Algorithm</u> <u>Cheat Sheet</u>
- After hyperparameter tuning, the model was trained and tested.