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Skills

Programming Python, SQL, Regex, R, C, C++, Javascript

Modules PostegreSQL, Pandas, Numpy, Matplotlib, MongoDB, Keras, Tensorflow, OpenCV, NLTK, , Seaborn

Web D3JS, Flask, Angular, React, CSS, HTML5

Tools Docker, Linux, Circus, Shell Scripting, Git, MS Excel, Google Charts, Heroku, AWS, Apache Spark

Work Experience_

DON'TUSETHISCODE LLC Remote

Full Stack Developer, Dev Ops

September 2019 - Current

· Automating the generation of back end points.

- · Distribution of Product code base into container ecosystem using Docker for easy deployment and scaling.
- Design components implementation using Kiwi Orbit library.
- · Continuous Integration using circleci.

Procol Pvt. Ltd.

New Delhi, India

DATA SCIENTIST February 2019 - July 2019

- · Data plumbing, data aggregation, business intelligence.
- Incorporate KPI's of clients, construct queries, dashboards, graphs, and visualizations useful for higher management.
- Identify problems with Client Success Team, form hypothesis and analyze the problem with the data.
- · Built forecast model using XGBoost to predict the intention of a person to bid in the procurement auction.
- ETL data to create financial reports for the clients.
- · Developed various automation tools using Python, Excel for optimization of the process as per the business requirements.
- Filter and clean data by reviewing feedback, anomalies and performance indicators to locate and correct data input points.

Consulting New Delhi, India

DATA SCIENTIST/ WEB DEVELOPER

New Delni, India
August 2017 - Present

- Machine Learning algorithm implementation in the product.
- Exploration and Visualization of different data such as IOT devices connectivity etc.
- Computer Vision applied to the images for extraction of either text or different shapes.
- Consulting different startups and individual regarding the structure of Machine Learning Models

Codementor New Delhi, India

DATA SCIENCE MENTOR• Mentor of Python, Machine Learning, Data Visualization, Flask and other skills.

• Teaching all over the globe and collaborating with different developers in different countries.

Coding Blocks

New Delhi, India

ASSOCIATE INSTRUCTOR

June 2017 - August 2017

December 2016 - Present

- Teaching Machine Learning and ml frameworks such as Keras, Tensorflow.

 Discussions and implementations of latest Passarch Pass
- $\bullet \ \ {\hbox{Discussions and implementations of latest Research Paper in the field of Computer Vision, NLP.}\\$
- · Mentoring students regarding programming and real world applications of algorithms.

Data Point New Delhi, India

DATA SCRAPER & DATA ANALYST INTERN

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June 2015 - Aug 2015

- DATA SCRAFER & DATA ANALISI INTERN
- · Scrapping the information from different websites.
- Analysing and Cleaning the Data.
- · Creating reports regarding the data usage.

Projects

Facebook Event Analysis and Interested Count Predictor

Github

DATA SCRAPING, DATA VISUALIZATION, PREDICTION MODEL, WEB DEPLOYMENT

Website

• Analysis of 5 categories of Facebook Events: Travel, Food, Music, Art, Education

• Random Forest trained on 1000 events to predict Interested Count.

Feature Extraction and Classification of Traffic Signs

Github

KERAS, MACHINE LEARNING, CONVOLUTION, SUPERVISED LEARNING, COMPUTER VISION

- Extracting Inner Representation of Traffic Signs for correct classification.
- German Traffic Signs dataset, have 50,000+ images.

Facial Expression Recognition

Github

KERAS, OPENCV, MACHINE LEARNING, CONVOLUTION, SUPERVISED LEARNING, COMPUTER VISION

- Categorize each face into 7 categories (0=Angry, 1=Disgust, 2=Fear, 3=Happy, 4=Sad, 5=Surprise, 6=Neutral).
- Facial Expression Dataset contains more than 28,000+ emotion images.

Real Time Hand Gesture Recognition

COMPUTER VISION, OPENCV, CONVEX HULL ALGORITHM

- The aim of the project was to device a program that is able to detect hands, track them in real time and perform some gesture recognition.
- To perform gesture recognition, Convex Hull Algorithm was used.

Public Talks_

PyCon Nove Italy

TALK ON <HACKING YOUR WAY INTO MACHINE LEARNING.>

April 2018

- Machine Learning general pipeline towards a problem.
- Live Dataset for implying EDA, Machine Learning Algorithm and Visualizations.

University Indic

Workshop 2017-2018

- Extending our model knowledge using Transfer Learning at MSI, IPU.
- Convolutional Network and it's latest research at Amity University.
- Machine Learning and how to get started in it at Thapar University.

PyData Delhi New Delhi, India

Presenter for <What is Machine Learning?>

July 2017

- · Introduced wide concept of Machine Learning.
- Applications of Random Forest, Neural Networks etc.

PyDelhi New Delhi, India

PRESENTER FOR < INTRO TO NEURAL NETWORKS USING KERAS>

June 2017

- Introduced Neural Network concepts such as MLP and CNN.
- Showcasing the concept using code written in Keras framework.

Outreach

2018	Volunteer , PyCon France Conference	France
'17-'19	Committee Member, PyData Delhi Conference	New Delhi
2015	Co-Organizer, Google Developer Group MSIT	MSIT
2015	Organizer, CSI Coding Competition	New Delhi

Education_

IPU (Indraprastha University)

New Delhi, India

BACHELORS IN COMPUTER APPLICATION - B.C.A

Aug. 2014 - May. 2017

M.C.L Public School New Delhi, India

HIGH SCHOOL

May. 2012 - May. 2014

• Won 1st Prize in Project Presentation Competition

Hackathons_____

2017	Finalist, Project Mania, Inter College	New Delhi, India
2016	Finalist, AngelHack	Jaipur, India
2016	Finalist, Hack@NSIT	New Delhi, India
2016	Runners-up, NSIT SOftware Hackathon	New Delhi, India
2016	Runners-up, Under25Hack	Banglore, India
2015	Runners-up, CoHack	New Delhi, India

JANUARY 17, 2020 LAKSH ARORA · RÉSUMÉ