# **APURVE YAJNIK**

yapurve@gmail.com • Gurgaon, India • +91 8437826504

https://github.com/apurveyajnik - https://linkedin.com/in/apurveyajnik - yapurve.com

# **Work Experience**

## **Principal Data Scientist**

#### Drivebuddyai

Dec 2022 - Present

- Working as both an individual contributor and manager in the Data Science team. This involves systems built using road video data, driver monitoring, and navigational data.
- Created vehicle events alerting module that includes driver distraction, drowsy, collision warning and other driver behavioural detection methods.
- Build a pipeline to provide daily, weekly and monthly analytics giving driver scoring and route navigational insights to fleet managers.

#### **Data Scientist**

#### Self-Employed Freelancer

Sep 2020 - Nov 2022

- Built a system for extracting required information from recurring financial reports using NLP QA models
- Created feature stores on GCP for various aggregate features for Machine Learning tasks.
- Built a Discord bot to provide customer support information and manage toxic comments.
- Created the backend APIs for hotel group booking system.

## **Data Scientist**

## Housing.com

Nov 2019 - June 2020

- Created a house rent price suggestion model for brokers.
- Built and deployed an ensemble of object detection models and Image classifiers for image autofiltering for India's biggest real estate marketplace Housing.com.
- Created a model to generate rental listing descriptions using GPT-2.

# **Applied Research Engineer**

# Netomi (formerly msg.ai)

July 2017 - Oct 2019

- Implemented and trained Deep Learning based models for NLP tasks with a main focus on Intent Classification, Language Modelling, Text Similarity, and Question Answering.
- Built and shipped the end-to-end Natural Language Understanding pipeline for customer support chat and email bots from research to production for clients like Westjet, Tmobile, Singtel, etc.
- Created an Intent Classification platform API to train and ship domain-specific chat and email bots using Transfer Learning.

# **Education**

# **Bachelor Of Engineering**

# Computer Science

#### Thapar University, India

2012 - 2016

# Skills

# **Programming**

- Python
  - Pandas, Numpy, Scipy
  - Scikit-Learn, Spacy, LightGBM,
    H2O
  - o Django, Flask
  - Pytorch, Keras
  - HuggingFace

#### Tools

- Git
- SQL DBs MySQL, SQL Server, PostgreSQL
- NoSQL DBs Mongodb, Redis, Neo4j
- Docker
- Kafka
- AWS (EC2, S3, Sagemaker etc.)