

- **t** +91-9149869687
- ambardarviresh18@gmail.com
- Pune , India
- in <u>vireshamabrdar</u>

# VIRESH AMBARDAR

## Data Engineer

# **My Profile**

Dedicated Data Engineer with over 2 years of experience specializing in PySpark and Python. My professional journey is characterized by a strong emphasis on problem-solving and critical thinking, which have been instrumental in driving successful data-driven solutions. I am seeking an intermediate programmer position to further expand my expertise and explore various domains. In addition to my technical acumen, I possess excellent communication skills, teamwork capabilities, and adaptability.

## **Work Experience**

### **Edgematics Solutions**

July 2023 - Current

#### **Data Engineer**

As a Data Enginner at Edgematics, I am engaged in multiple fields, serving both **Python** and **PySpark** requirements.

#### - BevondOne

- Built efficient ETL pipelines using **PySpark** and **Spark SQL** to process and transform large datasets, ensuring high-quality data for business intelligence and analytics. This enabled accurate, data-driven decisions across the organization.
- Developed a robust logic for schema compliance checks using both **Python** and **PySpark**. This ensures that data adheres to predefined schemas, improving data consistency and reliability.

#### - Virgin Mobile

• **Python** code to connect with **Google BigQuery (GBQ)** and flatten key-value pairs within the data, preparing them for further transformation logic in the pipeline.

#### - CityFibre

• Leveraging python linked to **RavenDB**, a NoSQL database, to extract data and transform nested JSON into many tables. Also using **FastAPI**, extracted data in JSON format from multiple APIs and flattened it. Then uploaded all of these tables into **Snowflake** Data Warehouse.

#### Al Hawks Software Solutions Pvt Ltd

December 2022 - June 2023

#### **Associte Software Engineer**

At AI Hawks Software Solutions Pvt Ltd, a startup environment allowed me to gain hands-on experience with multiple technologies.

- Additionally, I deployed an Automated system using Python and Google Drive Sheets that generated daily reports.
- Audio/Video Transcription Using OpenAl Whisper and Streamlit Framework.
- Utilized Node.js and JavaScript for backend development and MongoDB as a Database.
- Build an **ML Algorithm** with **Python** & **OpenCv** for counting squats.
- This diverse experience enhanced my skills in Machine Learning, backend development, and database management.

Sep 2022 - Nov 2022

# **Data Science Intern**

Corizo



 During my internship, I acquired valuable skills in SQL, Machine Learning Algorithms, Python, and Exploratory Data Analysis. I developed various Machine Learning models, encompassing both supervised and unsupervised learning.

#### Notable projects include:

- House Price Prediction using classical machine learning.
- **Flight Price Prediction** using classical machine learning and boosting methods.
- **Driver Drowsiness Detection**: Implemented a machine learning model using OpenCV to detect driver drowsiness.
- Conducted **sentiment analysis** using natural language processing techniques like **NLTK**, **Spacy** and **Scikit-Learn**.

# Technology Stack

























### **Education**

Aug 2020 - July 2022

**Masters in Data Science** 

Christ (Deemed to be University) Lavase, Pune Aug 2016 - Nov 2020

B.Tech (Mechanical)

MBSCET, Jammu

April 2014 - March 2016

10+2, Medical + Maths

KV Bantalab, Jammu