# Krishna Nimbalkar

## Pune, India

J +91 7020390678 

kgn272000@gmail.com | linkedin.com/in/krishnanimbalkar

github.com/MasterZesty

#### Education

## Pimpri Chinchwad College of Engineering

Aug 2018 - June 2022

Bachelor of Engineering in Electronics and Telecommunications (CGPA of 9.91)

Pune, India

# Experience

Schlumberger Aug 2022 - Present

Associate Software Engineer

Pune, India

- Developed and updated SQL scripts for data extraction, transformation, and analysis, leveraging various data sources and meeting specific business requirements.
- Developed Python DAGs for Airflow / Google Cloud Composer, leveraging its powerful orchestration capabilities to schedule and execute SQL scripts for seamless data extraction, transformation, and analysis, ensuring reliable and timely data processing.
- Implemented automated code analysis and open source security management by integrating SonarQube and WhiteSource into the CI/CD pipeline, ensuring early detection and resolution of code quality issues and vulnerabilities.
- Improved code quality, maintainability, and collaboration by enforcing coding standards and best practices using SonarQube, while WhiteSource identified and mitigated open source vulnerabilities, enhancing project security and compliance.
- Developed a Python-based solution utilizing the python requests module to extract data from an internal data source using APIs. Processed the data using pandas data frame and loaded it into GCP BigQuery. Deployed the codebase on Google Cloud Functions and scheduled it via Google Cloud Scheduler for regular data loading, facilitating seamless integration with SAC (SAP Analytics Cloud) and supporting other designated purposes.

# **Projects**

# Data Monitoring and Acquisition System For All Terrain Vehicle | Python, MySQL | Github

June 2021

- Implemented a wireless data acquisition system with efficient data logging and real-time monitoring of sensor data reducing the test and validation time of vehicle by 30%.
- Tech Stack Used: Linux Based Raspberry Pi, Arduino, Google APIs, Python, MySQL

**Drone For Disaster Rescue Management** | Python, Firebase, DroneKit-Python, OpenCV | Github

January 2021

- Using drone, the system is capable of sending the real time location of the people in flood affected area to rescue system using image processing and GPS system.
- Automated the entire process of human lives detection for rescue operation providing a more efficient solution for disaster management.

#### **Profile Links**

- Leetcode
- GeeksforGeeks

# Technical Skills

Languages: Python, Java, SQL

Technologies/Frameworks/Libraries: Google Cloud Platform, BigQuery, Cloud Composer/Airflow, Google Cloud

Functions, Google Cloud Scheduler Tools: Git, VS Code, Azure DevOps Databases: MySQL, MongoDB Other: Data Structures and Algorithms

# Achievements

- Awarded the 2022 best outgoing student award for outstanding performance in academics, co-curricular and extra curricular.
- Winner of innovative project competition at university level.
- Reginal finalist in national level innovation challenge organized by IIT bombay e-yantra, among top 18 teams from 300+ teams from all over the India.

#### Extracurricular

- Team lead for e-yantra innovation challenge project competition 2020-21.
- President of institution of electronics and telecommunication engineers (IETE) student's forum 2021-22.
- Member of team red baron PCCOE motorsports club 2020-22.