# Vaibhav Gulati

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Skills

Core: Data Engineering, ETL, Database Migration, Data Modelling, Large Language Models (LLMs), System

Design, Natural Language Processing (NLP), Backend Development, Data Structures & Algorithms,

RESTful APIs, Object Oriented Programming, Design Patterns, Technical Content Writing, Research

Languages: Python, Java, JavaScript, C/C++, SQL, PL/SQL

Frameworks: PySpark, OpenAI, RASA, Numpy, Pandas, Plotly, Sktime, SpringBoot, Airflow, FastAPI, Django

Databases: MySQL, SparkSQL, PostgreSQL, OracleDB, MongoDB

Tools: Google Cloud Platform (GCP), Microsoft Azure, Git/GitHub, SonarQube, Postman, Redash, Docker

# **Professional Experience**

BT Group

Data Engineer

Nov-2024 - Present

Bengaluru, Karnataka, India

• Spearheading the migration of enterprise data from on-prem Oracle EDW to GCP, leveraging BigQuery, Cloud Storage, Cloud Composer, & Terraform to modernize the data infrastructure & enhance data accessibility.

• Developing and maintaining robust data pipelines for **Adobe Marketo** tool, ensuring seamless data flow and integration across enterprise systems thereby enabling targeted marketing campaigns and enhanced customer engagement.

Skills: Database Migration, Google Cloud Platform, ETL, AirFlow, BigQuery, Terraform, Python

#### Incedo Inc. | (2 Years 4 Months)

Jul 2022 - Oct 2024

Senior Software Engineer - Incedo Lighthouse  $^{TM}$  (Data Focused)

Gurugram, Haryana, India

- Spearheaded the database migration from PostgreSQL to OracleDB, supporting multi-database support via Spring Hibernate ORM, and ensured 99.9% data accuracy with automated data sanity checks during migration.
- Led the development of a RASA-based conversational AI chatbot that enhanced business operations visibility, enabling users to create KPI-Trees using LLMs and driving 40% efficiency improvement in decision-making processes.
- Developed and optimized batch processing workflows with **Python**, **PySpark**, & **SparkSQL** for decision automation algorithms (Outlier detection, Cohort Analysis etc.), achieving **5x** performance improvement over legacy systems.
- Designed and maintained backend infrastructure (Java, SpringBoot, RESTful APIs) for an internal request management system, improving data visibility and user engagement by 25% through streamlined processes.
- Automated **JIRA** worklog monitoring by developing a Python-based reporting tool, generating real-time capitalization reports and reducing manual tracking time for team managers by **5+ hours weekly**.
- Designed and implemented a **SonarQube** code quality dashboard using **Redash**, **Python**, and **Airflow**, incorporating policy-as-code principles to achieve 80% code coverage and enhance platform reliability.
- Developed dummy dataset generation scripts to simulate real-world data for testing, ensuring platform stability and accurate validation of decision automation algorithms for various business use cases, reducing testing time by 20%.
- Authored comprehensive user walkthroughs, technical, and integration documentation each sprint release, improving deployment efficiency and saving over 15 hours per integration cycle for development teams.

Skills: Python, PySpark, Gen-AI, RASA, Java, SpringBoot, Airflow, PostgreSQL, OracleDB, Redash, SonarQube

#### Scaler | (10 Months)

Nov-2021-Aug-2022

Freelance Technical Content Writer

• Demystified complex topics (OOPS, design patterns) through 27 engaging articles, empowering 20K+ learners on the Scaler Topics platform. [Link]

Skills: Technical Content Writing, OOPS, Design Patterns, SQL, Java, Data Structures & Algorithms

# Warpspeed Technologies Pvt. Ltd. | (2 Months)

Aug-2021 - Oct-2021

Backend Developer Intern

• Spearheaded the development of **Queless**, a community-driven online ordering platform, utilizing **Django**, **RESTful APIs**, and **MySQL**.

Skills: Python, Django, Backend Development, RESTFul APIs, Postman

# Research Projects

#### **Automated Soft Skills Evaluator**

**Publication Link** 

Published On: 01 Sept 2023 Project Development Duration: 1 year (2021-2022)

• Developed an automated system to assess the soft skills of an individual (using recorded webcam data). By analyzing frontal posture and vocal characteristics, the system estimates non-verbal and verbal confidence scores. Key features:

- \* Posture Analysis: Utilized the <u>MoveNet-Thunder</u> skeleton estimation model to assess non-verbal confidence of an individual by measuring visible frontal posture angles such as shoulder alignment, neck tilt, and arm abduction.
- \* Disfluency detection: Assessed verbal communication by identifying pauses, filler words, and word repetitions using a combination of **noise-reduction algorithms**, **Google Speech-to-Text model**, & **NLP** techniques.
- \* Combined Soft Skills Evaluation: Integrated posture and speech analysis scores to generate a soft skills evaluation, validated against thresholds derived from the **Librispeech** dataset and ergonomic posture studies.
- Tech: Python, Posture Estimation, Speech-to-text, NLP, Computer Vision, Noise Reduction, Tensorflow

#### **Extractive Text Summarizer**

Publication Link | GitHub Link

Published On: 11 Jan 2023 Project Development Duration: 8 months (2020-2021)

- Developed a hybrid algorithm for extractive text summarization process that integrates the strengths of lexical-based **TextRank** algorithm and bag-of-words-based **BM25+** algorithm for improved summarizing accuracy.
- Employed a normalized similarity matrix to enhance the quality of the generated summaries and performed a comprehensive evaluation using standard **ROUGE metrics** to validate the effectiveness of the proposed method.
- Tech: Python, NLP, Textual Analysis, Machine Learning, TextRank, BM25+, NLTK, ROUGE

# Other Projects

### KOL Data Standardization (KOL Profiling)

GitHub Link

Field: Data Engineering (ETL)

Project Development Duration: 1 month (2022)

- Developed an **ETL** pipeline that extracted data from various sources, transformed it using business rules and master data, and loaded it into a standardized format. This enabled efficient data management and analysis, supporting healthcare & pharmaceutical companies in identifying & engaging with KOLs (Key Opinion Leaders) more effectively.
- Utilized Microsoft Azure Data Factory, Azure Data Lake Storage, & Azure Functions to implement cloud-based KOL Profiling solution to ensure event-based batch-processing & standardization of large KOL datasets.
- Tech: ETL (Extract, Transform, Load), Microsoft Azure Data Factory, Azure Functions, Data Modeling, SQL

# Publications

#### KPI Trees Redefined with the AI Advantage

Whitepaper Link

Field: Analytics, AI, Chatbots

Associated with: Incedo Inc.

• Authored a comprehensive techno-functional document exploring the application of AI and chatbots in optimizing KPI management and accelerating business decision-making processes for enterprise organizations

#### Education

## Bharati Vidyapeeth's College of Engineering

2018 - 2022

Bachelor of Technology - Computer Science & Engineering (CGPA: 9.364)

Delhi, India

#### Achievements

- Incedo Innovation Customer Excellence award 2023
- Google IT Automation Professional Certification | Credly Link
- Microsoft Certified: Azure Fundamentals (AZ 900) | Credly Link