# **MOHAMAD SABIQ**

+91 8943491825 | sabiqibnshafi@gmail.com | linkedin.com | Portfolio

## **TECHNICAL SKILLS**

**Programming & Data Tools:** Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, MySQL, BeautifulSoup, Selenium **Machine Learning & Deep Learning:** Scikit-learn, XGBoost, LightGBM, Supervised Learning, PyTorch, Transformers **MLOps & Deployment:** MLflow, DVC, DagsHub, Docker, Git, CI/CD Pipelines, Flask, Streamlit, Apache Airflow

GenAl & Computer Vision: OpenAl GPT, Hugging Face, LangChain, Stable Diffusion, YOLO, OpenCV

**Big Data Technologies**: Apache Hadoop, Apache Spark **Cloud & Visualization**: AWS, Tableau, Power BI

## **EXPERIENCE**

#### **LOGIC PLUM | Data Scientist**

Kerala, India | Aug2023 - Present

- Achieved a **95% on-time project completion** rate by collaborating closely with a team of six data scientists, supporting cross-functional workflows and quality assurance processes, and contributing effectively across multiple projects.
- **Reduced data processing time by 40%** by implementing efficient workflows across the data science lifecycle, overseeing requirements gathering through to solution validation and deployment.
- Solved complex real-world problems by building ML-driven tools, from cutting physician hiring time by 30% to boosting
  property valuation accuracy by 15% through smart use of data, vision models, and LLMs.
- Drove cross-departmental alignment by facilitating collaboration between data science, product, and engineering teams, while engaging directly with clients to align project goals with business objectives, ensuring deliverable clarity and increased stakeholder trust.
- Promoted from Junior Data Scientist to Data Scientist over two years, reflecting consistent performance and leadership.

## **PROJECTS**

### **Physician Hiring Application**

- Developed a data-driven application to optimize physician hiring, enhancing **candidate relevance** and **reducing churn risk** by implementing supervised machine learning algorithms and analyzing career history and professional connections.
- Managed large-scale data processing, including feature engineering and mapping connections across 1.1 million physician profiles.
- Reduced physician hiring time by an **estimated 30%**, optimizing resource allocation and staffing efficiency, with over **70%** of the connections established matching real-world relationships.
- Collaborated closely with backend engineers and project managers, facilitating project development and stakeholder knowledge transfer.

#### **Aesthetics of Properties**

- Developed a data-driven model to assess **property aesthetics** within neighbourhoods, generating aesthetic, suitability, and comprehensive scores based on **architectural style**, **color**, **material**, and **environmental factors**.
- Implemented YOLO v8 for architectural style classification and house segmentation, K-means clustering for dominant color detection, and Swin Transformer V2 for material identification.
- Leveraged LLM to generate detailed insights, explaining score variations and providing recommendations for enhancing property aesthetics and neighbourhood cohesion.
- Enabled comparative analysis of 20+ neighbourhood properties per evaluation.
- Delivered actionable insights for **real estate stakeholders**, supporting data-driven decision-making and promoting **visually harmonious property development**.

## **ACHIEVEMENTS & AWARDS**

• 1st Place – Innovation Hackathon, Logic Plum (2024): Developed an Al-powered property aesthetics evaluation model, utilizing YOLO, Swin Transformers V2, and LLMs to analyse architectural styles, colors, and materials, providing actionable real estate insights.

# **EDUCATION**

- B.Tech, Electronics and Communication Engineering MES College of Engineering, Kuttippuram, Kerala, India
- Internship, Big Data and Data Science
  Luminar Technolab, Kochi, Kerala, India

- Kerala, India | Aug2018 Aug2022
- Kerala, India | Aug2022 Aug2023