# Saieashwar Mukund

Address: Irvine, CA 92604 Email: saieashwar@gmail.com

Cell: (949)-241-9671

LinkedIn: linkedin.com/in/sai-mukund

### **Objective**

Detail-oriented Business Intelligence Analyst with 4 years of experience in data automation, reporting, and model development. Skilled in transforming complex data into actionable insights, optimizing pipelines, and enhancing efficiency to drive business decisions and cost savings.

## Relevant & Transferrable Skills

- BI & Analytics: Tableau, Power BI, Looker, Data Visualization (D3.js, HighCharts, ZingChart)
- Databases & Cloud: Google BigQuery, PostgreSQL, Snowflake, MongoDB, AWS, Salesforce
- Programming: Python (Jupyter, Pandas, Scikit-Learn), SQL, R, JSON, ETL, Web Scraping, NLP
- Workflow & Collaboration: Agile, JIRA, Rally, Git, Excel, Google Sheets

#### Experience

## Coforge [Sabre] - Technical Consultant [Sr. IT Business Systems Analyst] - March 2023 - February 2025

- Analyzed and optimized system workflows, managing 15-20 high-priority JIRA tickets per month, implementing RegEx-based business rule enhancements, and improving processing efficiency by 20%, ensuring 100% compliance with system release schedules.
- Conducted root cause analysis (RCA) for system anomalies, leveraging Google BigQuery and Kibana log analysis to identify issues and performance bottlenecks and recommend fixes.
- Developed and automated traffic impact estimation reports by integrating Google BigQuery outputs with Excel-based forecasting models, reducing manual effort by 50% and saving 4+ hours per week.
- Utilized Python to automate XML file comparisons across multiple testing environments, reducing review time by 50% and ensuring 100% accuracy in identifying discrepancies.

### Liftoff - Business Intelligence Analyst - April 2021 - September 2022

- Collaborated with marketing, sales, and finance teams to translate business needs into BI dashboards
- Designed and automated peer comparison reporting using Tableau, Google Sheets, SQL, and Excel, reducing manual reporting time by 75%, enabling real-time insights for stakeholders.
- Developed a dynamic Tableau dashboard for creative asset tracking and KPI monitoring, integrating
  automated filtering by creative attributes, cutting creative development cycle time by 85%, and improving
  marketing campaign efficiency.
- Led post-merger data integration by restructuring 4 disparate data sources and optimizing SQL-based Tableau queries, reducing query execution time by 80%, enabling seamless analysis of 20 months of historical data, and improving cross-platform data consistency.
- Optimized Salesforce market data processing by re-engineering Python scripts, reducing runtime by 80% and enhancing data pipeline reliability, ensuring 100% uptime for critical reports through exception-handling.

## Alliant Insurance - Business Intelligence Internship - June 2019 - August 2019

- Built an automated underwriting system with Python, ML models, and external data, cutting underwriting time from 10 minutes to real-time and improving risk assessment accuracy at the zip code level.
- Integrated third-party datasets across 8 states, enhancing predictive modeling for underwriting decisions.
- Delivered insights to senior leadership, driving the adoption of risk-adjusted underwriting models, reducing claims costs by 25%, and improving policy pricing accuracy.

## Computational Neural Data and Dynamics Lab - Research Assistant/Intern - October 2018 - June 2019

- Revamped interactive epigenomic data repository using Python, R, MySQL, and Plotly, reducing data
  visualization processing time from hours to real-time interactive analysis, improving data accessibility for
  researchers.
- Managed progress tracking and cross-functional collaboration, streamlining workflows and resolving data integration challenges.

#### Education

University of California, San Diego (UCSD) - BS in Data Science (Graduated: 2020)