Priyadarshini Madhusudanan

Fremont, CA, 94538 | +1-925-663-5642 | priyamadhusudanan1@gmail.com | LinkedIn | Github

Business Analyst with 5 years of experience in the Banking Services and Finance (FinTech IT) sector.

EDUCATION

Master of Science. Business Analytics (California State University, East Bay) GPA: 3.96

Jan 23-Present

Outcomes: Applied Machine Learning, Data Science, Big Data, Data Warehouse, Statistics, Business Intelligence, Project Management, Time Series, Marketing Analytics

Bachelor of Engineering. Electrical and Electronics (Anna University, India) GPA: 8.1/10

May 2017

SKILLS

<u>Technology:</u> SQL (Microsoft SQL, MySQL), Python, R, Git; Azure, AWS, S3, Big Query, MapReduce, Spark, JIRA, Confluence, Hadoop, Hive, RDBMS, Microsoft Visio, MS Project, Amazon EMR, Redshift

<u>Data Visualization:</u> Power BI, Tableau, Microsoft Excel, pivot tables, v-look ups, VBA, Data Modeling;

<u>Data Analytics:</u> Regression, A/B Testing, Clustering, Classification, Neural Networks, Hypothesis Testing, NLP, Text Mining, Sentiment Analysis, Supervised Learning, Web Scraping, ETL, Time Series Forecasting, ARIMA

<u>Agile Project Management:</u> Scrum, Kanban, Requirements Gathering, Agile Methodology, Resource Allocation, Root Cause Analysis, Requirements Analysis, Project Documentation, Risk Management, SDLC

EXPERIENCE

Odessa https://www.odessainc.com/ BUSINESS ANALYST

May 2017 – June 2022

- Conducted comprehensive **data analysis**, **optimized** SQL queries, resulting in a **20**% performance improvement in a critical module.
- Engineered a **KPI tracking system** using **Power BI** and **JIRA Dashboards** to provide actionable insights to **C-suite** and Project Managers; catalyzed **15% revenue growth** and key business process initiatives.
- Performed Risk assessment and improved **risk strategies** throughout the **loan** lifecycle, avoiding \$10M annually in **fraudulent transactions.**
- Streamlined training processes and tailored **support for business audiences**, driving process optimization and **slashing issue resolution turnaround time** by **50%**.

ASSOCIATE BUSINESS ANALYST

- Planned Roadmaps, Requirements and **User Stories** for **Program Increments** and sprints, mitigating delivery risks and upheld a **25% increase** in team **velocity**. Led Business Requirements **design** for **cross-functional project** teams.
- Facilitated cross-team collaboration, optimizing capacity and sprint velocity, and tracked **burndown metrics**, yielding a **15% boost in process efficiency in end-to-end delivery.**
- Developed **monthly business dashboards**, Ad-hoc reports for **finance data** using Power BI, highlighting KPIs to stakeholders, to monitor **Business performance metrics**.

SENIOR TEST ANALYST

- **Prioritized backlogs** for \$25M worth of **portfolios**, leveraged data analytics to **drive strategic planning** discussions, and optimizing **resource allocation**, **capacity planning**.
- Automated a comprehensive **Regression Suite** using XML, Python, resulting in a **40**% boost in team efficiency and saving 15 hours per week on manual testing.
- **Mentored** junior team members through **training**, Knowledge Transfer, constructive **feedback**, fostering a **35%** increase in **productivity** while nurturing professional development.

• Analyzed datasets in million-row databases under aggressive time constraints, ensuring timely completion of E2E product delivery.

PROJECTS

Fake Job Prediction

Using Python, Data Cleaning, Data Exploration, Data Mining, Feature Engineering, NLP, Text Mining, (Pandas, NumPy Array, Jupyter, Model Building, Data Pipelines, Seaborn, Matplotlib, PySpark, TensorFlow, Scikit-Learn) Fraud Detection. Implemented **9** Machine Learning **Algorithms**, achieving 95% accuracy.

Data Visualization

Created **Dashboards** by employing **ETL Extract Transform Load**, transforming data from Relational Databases, **Power query**, **Data Models**, DAX, identify trends, defining sales metrics (Power BI, Tableau).

Loan Management System (SQL)

Analyzed modules, data quality, **anomaly detection**, optimized queries, reporting a **30% reduction** in **bugs**. Customer segmentation using clustering (Python), for go to market strategy.

CERTIFICATIONS & ACHIEVEMENTS

- Microsoft Azure AI Fundamentals AI-900: Certified in AI Fundamentals, enhancing expertise in AI technologies.
- **Earned four promotions** in five years by delivering exceptional results.
- Ranked in the top 5% in a Kaggle public Challenge among over 3500 participants.