# SaiPramod Bhupathi

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#### **SUMMARY**

Graduate student specializing in Data Science and Analytics with almost 4 years of professional and academic experience. Strong problemsolving and interpersonal skills with proficiency in SQL, R, Power BI, Tableau, and Python programming. Possesses a deep understanding of Statistics and Machine Learning techniques. Eyeing Data Scientist/Analyst role to leverage analytical skills for impactful solutions.

SKILLS

Programming: SQL, Python, R

Framework and Tools: Oracle SQL Developer, SSMS, MS SQL Server, Pandas, NumPy, Scikit-Learn, MS PowerPoint, Jupyter Notebook

Visualization: Tableau, Power BI, Excel, Looker Studio, Matplotlib

Statistics: Regression, Clustering, Market Basket Analysis, ARIMA, Hypothesis testing, etc.,

Soft skills: Team management, Analytical-Problem Solving, Time management, Intellectual-honesty.

PROFESSIONAL EXPERIENCE

**Georgia State University** Aug 2023 - Aug 2024 Data Analyst Atlanta, USA

- Developed a benchmark to compare Truist's TCFD metrics against 8 other National banks.
- Conducted exploratory data analysis, employing Python's NLTK libraries to decode complex, data-driven business problems.
- Applied Data Mining techniques to demonstrate the potential business impact of improved TCFD metrics in risk assessment.
- Implemented OCR in Python to extract text from scanned documents, achieving 94% accuracy.
- Led web scraping of 70+ Walmart kids2 products, analyzing customer reviews for trends to drive product enhancements.
- Analyzed bicycle and cardio activities using clustering, regression, and time series, providing actionable insights for enhanced usage and efficiency.

**Ujjivan Small Finance Bank** Sep 2022 - Jul 2023 Data Scientist Bangalore, INDIA

- Generated business of 690 million for Q4 FY22 by collaborating with credit and marketing teams utilizing SQL queries in SSMS
- Performed root cause analysis and recommended solutions to mitigate revenue leakage by 11% in FY22-23.
- Developed retention models using Machine Learning algorithms with Python (Scikit-Learn) that slashed customer attrition by 10% within 6 months by identifying key churn predictors and informing strategic customer engagement activities.
- Steered a team of 3 members to develop and deliver projects and ad-hoc on time, aided and assisted the team with the required training to achieve an accuracy of 90%.
- Devised dashboards using Tableau for portfolio monitoring for senior management enhancing data visualization and efficiency.

Karur Vysya Bank Nov 2020 - Aug 2022 Data Analyst Chennai, INDIA

- Devised regular scheduled activities to help business heads to the right areas of focus.
- Designed **DataMart** for team utilization for business requirements, resulting in a **30% reduction** in time-to-insight for projects.
- Automated monthly schedule reports using Power BI for senior management, saving 20 hours of manual work per month.
- Enhanced customer engagement by analyzing spending patterns using Oracle SQL Developer and segmenting customers by forming strategies to pitch the right product.
- Managed and delivered over 75 ad-hoc requirements for different stakeholders using complex SQL queries in Oracle SQL Developer.

**EDUCATION** 

# Georgia State University, Atlanta

Aug 2023 - Dec 2024 GPA - 4.00/4

Coursework: Statistics, Data Base Management Systems, Python Programming, Data Visualization, Scalable Analytics,

Deep Learning, Machine Learning, Predictive Modelling, Health Care Analytics

## The State University of New York at Buffalo, Buffalo

Aug 2019 - Aug 2020

Masters in Business Analytics and Systems- (Dual Degree Program)

GPA - 3.61/4

Amrita Vishwa Vidyapeetham, Bangalore

Masters in Data Science and Analytics

Jul 2018 - Aug 2020

Masters in Business Administration

GPA - 8.43/10

**ACADEMIC PROJECTS** 

### **Electric Avenue- API Using GCP**

- Utilized Google Cloud Platform (GCP) services including Google Big Query and Looker Studio to extract insights from complex data.
- Accomplished task by dividing the system into modules: Data Extraction through API, Validation, Analysis, Visualization

#### Stock Price Prediction

- Built predictive models for Apple's stock trajectory, infusing models with seasonal trends to anticipate critical market shifts.
- Enhanced stock forecasts using LSTM, SARIMA, and ARIMA, emphasizing seasonality and early alerts for price fluctuations.

# **CERTIFICATIONS**

- Microsoft Certified Azure Data Scientist Associate View Credentials
- Databricks Certified Data Engineer Associate View Credentials
- Cisco Certified Data Analytics Essentials