# HEMANTH RAMESH

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2+ years experienced, result- driven **Data Analyst**, expertise in implementing data quality control measures, developing comprehensive data solutions, and using tools like SQL, Python, and BI software for data manipulation.

# PROFESSIONAL EXPERIENCE

Data Scientist | Celstream Technologies, Bangalore, India

Jan - Aug 2022

Tech-Stack: Python, ML algorithms, Recommendation Engine, AWS services, Docker, Flask, Data Analysis, Linux, Jira

- Centralized ML and AI tasks across AWS environments using Dataiku DSS, boosted data pre-processing efficiency by 25%
- Engineered comprehensive ML pipelines in DSS, driving digital transformation for Enterprise AI customers, resulting in 30% reduction in operational costs, equivalent to savings of over \$300,000 annually
- Tackled application performance, log management issues in production through adept linux scripting, testing & debugging
- Designed dashboards with 10+ KPIs metrics, enhancing ML model performance tracking and data insights deliver
- Implemented collaborative filtering system, resulting in a 40% revenue increase via personalized product suggestions

### Data Intelligence Analyst | Lifesight, Bangalore, India

Sept - Dec 2021

Tech-Stack: Python, Apache Spark, Airflow, Google Cloud Services, Jenkins, Snowflake

- Developed data-driven attribution models & analyze mobility, audience & location data, resulting in \$200K+ rise in revenue
- Automated ETL/ELT workflows using cloud data platforms, handling over 1M+ data rows, reducing manual effort by 75%
- Reduced POC delivery time by over 60% through effective coordination between Sales/CSM and Data Engineering team

Data Analyst Intern | R3 Media Labs, Kanpur, India

Jan - Aug 2021

Tech-Stack: Python, Regression models, MS SQL Server, MongoDB, Crazy Egg

- Developed XG Boost Model for Customer Churn boosting customer retention of mooKIT Platform by 15%
- Strategically analyzed 100GB of structured & unstructured click-stream data to identify user engagement strategies
- Enhanced platform revenue by \$10,000 and user engagement by 12% through strategic Python-based A/B tests

Graduate Student Mentor and Vice-Captain of Cricket Academy | Northeastern University Mar - Present

Guided 30+ graduate students to academic success and led the team to victory in Nationals (Texas) and Regionals (MA)

# **KEY PROJECTS**

Machine Learning: End-to-End Regression model | Regressors, Flask, Azure, AWS, Docker, CI/CD, Git Actions

- Engineered production-grade ML model employing column transfer pipeline, with 95.3% accuracy by R2 score comparison
- Launched application on AWS Beanstalk, Azure Web App, by CI/CD pipelines via GitHub Actions with container registries

# Boston Realty- In-Depth Insights and Interactive Dashboards | Python, SQL, Tableau, Databricks

- Revolutionized Boston's housing search with data-driven solution, utilizing web crawling for data collection
- Enhanced user experience with real-time dashboards & deployment via PySpark and Databricks automation

#### Analysis of the failure of Silicon Valley Bank | R, Financial Analysis, Data Visualization, Excel

- Analyzed SVB's growth and deposit trends through extensive EDA and visualization, identifying critical insights that highlighted deficiencies in decision-making and risk management strategies
- Forecasted first republic bank's challenges by monitoring key indicators like substantial municipal securities investments, demonstrating the predictive accuracy of the analytical framework developed for SVB

### TECHNICAL SKILLS

Languages: Python (Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, SciPy, SQL Alchemy, TensorFlow, NLTK, Flask), SQL, R

**Data Engineering:** ETL/ELT, Apache Spark, MySQL, SQL Server, NoSQL, Airflow, Data governance, Quality control **Technologies:** Tableau, Power BI, Google Data Studio, Looker, AWS (Glue, Athena, QuickSight), GCP (BigQuery, Data Studio),

o. Tubicua, Tower St, Google Butu Studio, Looker, TWS (Glac, Miletia, QuickSight), Ger (Bigguery, Butu Studio

Advanced Excel (Pivot Tables, VLOOKUP, Macros), GIT, Agile and Scrum Methodology, JIRA

**Analysis:** Statistical analysis, predictive modeling (Regression, Classification, Clustering, PCA), Time series

analysis, segmentation analysis, hypothesis testing, A/B testing

#### **EDUCATION**

Northeastern University (Boston, MA) | Master of Science in Data Analytics

April 2024

Courses: Al Metrics and Losses, Computational Visualization, Project Management, Database Design, Data Mining

**PES University** (Bangalore, India) | Bachelor of Engineering *in Electronics and Communication*