

Komal Bachhuka

Seattle, WA | 206-915-2908 | bachhuka.komal@gmail.com | [linkedin.com/in/komalbachhuka](https://www.linkedin.com/in/komalbachhuka) | [github.io](https://github.com/komalbachhuka)

A business and data analytics professional aimed at helping businesses grow by drawing insights and creating compelling stories from data. Effectively showcased analytical, leadership, and communication skills through diverse industry roles and projects.

EDUCATION

Milgard School of Business, University of Washington (Tacoma, Washington)

Master of Science in Business Analytics, May 2019

CGPA: 3.75

Birla Institute of Management Technology (Greater Noida, UP, India)

Post Graduate Diploma in Management, April 2013

Miranda House, University of Delhi (New Delhi, Delhi, India)

Bachelor of Science (Mathematics), May 2011

SKILLS

Keywords: Big Data, Data Science, Business and Data Analytics, Data & Text Mining, Agile, Kanban, Six Sigma, Data Visualization, Statistics, Hypothesis Testing, EDA, Time-Series Analysis, Regression, A/B Testing

Languages and Tools: SQL, T-SQL, R, Python, SSIS, Visual Studio, Power BI, Tableau, Git, Jupyter Notebook, Azure ML Studio, RapidMiner

Databases: MS SQL Server, Microsoft Access, MySQL

PROFESSIONAL EXPERIENCE

Harbor Wholesale Foods, Lacey, Washington, USA

Business Analytics Intern, June 2018- Present

- Identified problem areas via descriptive and diagnostic analysis of the execution metrics and optimized SQL queries to reduce runtime.
- Building a prototype to further reduce the duration of the customer pricing generation process.

Harbor Wholesale Foods, Lacey, Washington, USA

SQL Developer, Sept 2018- Feb 2019

- Single-handedly spearheaded the data migration project and enabled the company for future analytics by successfully migrating historical product delivery data.
- Also enabled event-based listeners for the real-time data from Harbor's logistics solution provider to the company's data warehouse.
- Further, migrated data from the on-premise server to Azure Data Lake and reduced operational costs.
- Used T-SQL, SSIS, and data tools to develop/maintain enterprise-level ETL processes including process logging, data validation, and data integrity checks.

S&P Global Market Intelligence, Gurgaon, Haryana, India

Data Researcher 2, Oct 2015 - Nov 2017

Data Researcher 1, Apr 2013 - Sep 2015

- Gathered data and created reports on business, products, financials, and transactions related to companies involved in Merger and Acquisition (M&A) to enable investment recommendations.
- Reduced manual intervention by publishing web crawlers and spiders for regular updates.
- Successfully provided research and data on companies to enable finance professionals to perform in-depth analysis.

RELEVANT PROJECTS

Text Spam Classification, March 2019- Present

(R)

- Building a Naïve-Bayes classifier to classify text spam messages using a public set of SMS labeled messages that have been collected for mobile phone spam research.

Sales Prediction, Feb 2019- March 2019

(R, Power BI)

- Did predictive analytics on BigMart sales data using Lasso, Ridge, Random Forest, and XGBoost techniques.
- Compared and evaluated models on Root Mean Squared Error (RMSE) and latency dimensions.

Rainfall Prediction, Jan 2019- March 2019

(R)

- Did logistic regression to predict rainfall for the Seattle-Tacoma area using data from the Climate Data Online repository.
- Predicted rainfall with 78% accuracy.

Loan Prediction, Dec 2018- Feb 2019

(Python)

- Built a classifier to validate customer eligibility for a loan with 80% accuracy using 'Dream Housing Finance' dataset.

Climate Change, Oct 2018- Nov 2018

(Tableau)

- Analyzed and forecasted Earth Temperature data on Tableau to study if climate change is for real.

Performance Analysis, Sep 2018- Oct 2018

(Tableau)

- Visualized KPIs in Global Superstore data and identified problem areas for the company to focus on.