# RAHULKOTIAN

rahulkotiang8.github.io | rahulkotian26@gmail.com | 680.216.3807 | linkedin.com/in/rahulkotian26

## **EDUCATION**

### SYRACUSE UNIVERSITY

School of Information Studies

MS IN INFORMATION MANAGEMENT May 2023 | Syracuse, New York GPA: 3.67 / 4.00

## **MUMBAI UNIVERSITY**

BE IN COMPUTER ENGINEERING October 2020 | Mumbai, India

## COURSEWORK

Introduction to Data Science
Project Management
Information System Analysis
Cloud Management
Strategic Management
Enterprise Risk Management
Lean Six Sigma
Big Data and Analytics
Al and ML
Data Warehousing and Mining
Database Management Systems

## **SKILLS**

#### **TECHNOLOGIES**

SQL • Python • R • Kaizen • Selenium Bloomberg • Jira • ANOVA • Matlab

### **BUSINESS ANALYTICS**

Microsoft Excel • Data Visualization Microsoft Power BI • Tableau • SSAS Report Designer BI • Alteryx • SAS

#### MANAGEMENT

Project Management
Risk Management • TeamGantt
MS Project • SDLC • Agile

### **CLOUD TECHNOLOGIES**

Amazon Web Services (AWS) Microsoft Azure Google Cloud Platform (GCP)

## **CERTIFICATIONS**

- Google Data Analytics Specialization by **Google**
- Google Business Intelligence Specialization by **Google**
- SAS Visual Business Analytics Specialization by **SAS**
- Customer Analytics Certification by **Wharton**

## **WORK EXPERIENCE**

## **DYNAMIC SUSTAINABILITY LAB** | Data Analyst

July 2022 - May 2023 | Syracuse, NY

- Spearheaded a team to automate data pipelines across 150+ energy measurement points, aiming for an enhancement in efficiency by 5%.
- Deployed Power BI and SQL Server Analysis Services to monitor energy usage, with a goal to cut down overall consumption by 15%.
- Influenced strategic decisions with data models in presentations, potentially reducing the University's carbon emissions by 10%.

## ACADEMIC PROJECTS

## **HEALTHCARE DATA ANALYSIS** | Introduction to Data Science

• Developed machine learning models with 70% accuracy and 75% sensitivity, leading to significant improvements in patient forecasting and identification of potential cost-saving ideas.

#### **UBER DATA ANALYSIS** | BIG DATA AND ANALYTICS

- Formulated Java-based MapReduce model for Uber, reducing processing time by 50%.
- Attained 95% accuracy in identifying peak usage, optimizing operations for enhanced customer experience.

## **PROJECT MANAGEMENT** | Managing Information Projects

- Spearheaded projects with Agile method, cutting rework by 50%.
- Launched 8-month stakeholder plan with MS Project, ensuring satisfaction and reducing project completion time by 30% through automation.

## SYSTEM ANALYSIS CASE STUDY | INFORMATION SYSTEM ANALYSIS

- Managed Agile System Analysis for Meeting Makers, achieving a 20% faster, high-quality project delivery.
- Defined specifications, reducing development time by 30% and ensuring on-time completion.
- Collaborated effectively on user testing, securing 95% satisfaction rate.

## LEAN SIX SIGMA CONSULTANT | LEAN SIX SIGMA

- Executed Lean Six Sigma methodologies, incorporating DMAIC, SIPOC, Root Cause Analysis, and Data Analysis, to alleviate production line bottlenecks at L & G Stickley located in Manlius..
- Orchestrated a 15% augmentation in overall business revenue by optimizing individual productivity by 15%.

# LEADERSHIP

## **UX RESEARCH PARTICIPANT**

- Collaborated in UX studies for tech industry leaders, including Google Generative AI, Universal Music Group, Spotify, Google Maps, Google Pay, YouTube, YouTube Shorts, and TransPerfect.
- Offered critical insights for the development of 10+ prototypes and contributed to data-driven enhancements in over 15 products through active participation in 50+ video conferences.