Ravi Kumar Ram

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PROFESSIONAL SUMMARY

Data-driven professional with 4 years of experience translating data into impactful solutions. Demonstrated success in boosting decision-making by 15% and reducing manual effort by 20% through insightful dashboards and process optimization. Eager to leverage expertise in data analysis, visualization, and collaboration to deliver value to your team.

EDUCATION

University of Florida - Warrington College of Business
 MS in Information Systems and Operations Management - Data Science (GPA - 3.75)

Gainesville, FL Aug 2022 - May 2024 Mumbai, India

University of Mumbai

Bachelor of Engineering in Electronics (GPA - 3.7)

Aug 2014 - May 2018

SKILLS SUMMARY

• Languages: Python, R, SQL, C#, C, Java, PL/SQL, HTML

• Tools: Power BI, Tableau, Looker Studio, JIRA, MySQL, MS Excel, MS PowerPoint, MS Office, HP ALM, Testrail, Mage

• Platforms: Azure DevOps, Google Cloud Platform, Looker, Kubernetes (GKE), BigQuery, Linux, Arduino, Raspberry Pi

EXPERIENCE

<u>Business Analyst</u> LTIMindTree – Mumbai, India

May 2021 - May 2022

- O Developed Power BI dashboards that boosted decision-making efficiency by 15% and reduced manual monitoring efforts by 20%, enabling end-users to evaluate performance and make data-driven decisions while monitoring progress.
- OGathered and assessed business requirements and process workflows, and communicated inconsistencies and critical issues to multiple stakeholders by coordinating with over 20 project leads and more than 10 project managers.
- Designed over 30 dashboards, reports and filters in Jira, enhancing project efficiencies by tracking the progress of 325+
 enhancement tickets and bugs.
- o Devised scheduled Power BI reports and scorecards, boosting productivity and saving over 20 hours of manual work per month.

Lead Quality Analyst

LTIMindTree - Mumbai, India

Oct 2019 - Apr 2021

- Led an 8-person team of engineers to test and deliver projects on time and within budget using Agile Scrum.
- o Managed database and testing teams during the development of a cash collaboration tool thereby cleaning up \$4.6M of unapplied cash and increasing the efficiency in payments and invoices by 74%.
- o Built Excel-based automatic processes streamlining reporting and documentation, resulting in a reduction of effort of 4 hrs/week.
- Automated a web automation testing framework and regression test suites, achieving a 35% decrease in software testing time.

Ouality Analyst

LTIMindTree - Mumbai, India

Oct 2018 - Sep 2019

- Enhanced the quality and stability of the financial software application by 30% by executing regression, UAT, performance, and load testing by adding 200 virtual users.
- o Tested 9 web and desktop applications with Waterfall methodology, and collaborated with cross-functional teams to highlight risks and suggest mitigation steps for delivering high-quality software.

PROFESSIONAL CERTIFICATIONS

• SQL (Basic & Intermediate)

HackerRank

• Introduction to Data Analytics

Google

• Cloud Computing Fundamentals

Google

• ETL and Data Pipelines with Shell, Airflow and Kafka

IBM

• Six Sigma: Green Belt

International Institute of Business Analysis

Business Benefits Realization Foundations

Project Management Institute

PERSONAL / ACEDEMIC PROJECTS

- Hotel Loss Analysis & Optimization: Suggested improvements in pricing and promotional decisions, resulting in a 10% revenue increase, and reduced reservation cancellations by 12% through data analysis, including data cleaning, manipulation, and EDA using Pandas, Matplotlib, and Seaborn.
- Analyzing Streaming Giants: Led a data visualization (Tableau) comparative study of Netflix and Amazon Prime Video, crafting interactive 13+ dashboards to deliver insights for emerging streaming platforms, production houses, and wider consumer audience.
- **Decoding Uber Tips:** Improved Uber tip accuracy by 11% by analyzing distance, passenger count, and payment methods. Built a Python model deployed on Google Cloud, loaded via Mage pipeline to BigQuery, and visualized findings in Looker Studio.
- Credit Card Fraud Detection: Created 10 ML (neural network) models employing data modeling techniques to detect credit card frauds and managed PCA-transformed imbalanced data using scikit-learn, TensorFlow, Keras, and NumPy in Google Colab.
- **Disease prediction:** Developed a robust machine learning model in a Jupyter notebook to efficiently predict human diseases based on symptoms by combining predictions from 3 models, with visualizations of data balance and model performance metrics.