# **RUTIKA AVINASH KADAM**

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#### **EDUCATION**

Stony Brook University

Stony Brook, USA

Master of Science in Data Science, GPA: 3.45

Relevant Coursewealt, Dychability, Statistics, Data Analysis, Data Management, Machine Learning, Big Data Analysis, Cloud Comp.

Expected May 2026

Relevant Coursework: Probability, Statistics, Data Analysis, Data Management, Machine Learning, Big Data Analysis, Cloud Computing.

Savitribai Phule Pune University

Pune, India

Bachelor of Engineering in Information Technology, GPA: 4.00

August 2016 - May 2020

## TECHNICAL SKILLS

- Programming Languages: Python, MySQL, MongoDB, PL/SQL, R, C, C++, Java, HTML, CSS.
- Libraries & Frameworks: Numpy, Pandas, Matplotlib, Seaborn, scikit-learn, Tensorflow, Flask.
- Tools: Jupyter Notebook, Visual Studio Code, Eclipse, PowerBI, Tableau, Microsoft Excel, SQL ServerManagementStudio, Postgre SQL, Google Cloud Platform (GCP), Azure, GitHub, Microsoft Endpoint Configuration Manager (SCCM), Qualys, Aternity, ServiceNow, Jira.

### **WORK EXPERIENCE**

**Tata Consultancy Services** 

Pune, India

System Analyst

August 2020 - April 2024

- Collaborated with the Vulnerability Management team, effectively analyzed & resolved security vulnerabilities for 55,000 traditionally managed systems, imported from the Qualys cloud-based security platform into Jira.
- Led an agile team of 8 in data cleansing & transformation with Excel, Python, & PostgreSQL, demonstrating integrity & professionalism while achieving high data quality, reducing SQL query execution times by 30 minutes, & significantly enhancing Data Lake performance.
- Conducted regression analysis on security vulnerability trends & incident response efficiency using Python & SQL, leading to a 15% reduction in security risks & a 35% increase in stakeholder satisfaction through advanced Tableau dashboards.
- Employed DAX to create calculated fields & measures for analyzing key metrices like Common Vulnerability Scoring System (CVSS) score, threat intelligence, exploitability, risk levels, remediation timelines & actions taken, deployment status, compliance rates, within Aternity-digital experience management tool driven Vulnerability Analysis Dashboard.
- Designed & deployed technical solutions using Microsoft Endpoint Configuration Manager (SCCM), on vulnerabilities related to Microsoft Windows Operating System, MS Office updates & other applications to remediate it making devices risk free & achieving 99% compliance.
- Enhanced SCCM configurations by implementing custom client settings, boundary groups, & distribution points to optimize delivery speed & efficiency, also automated repetitive tasks using PowerShell scripting improving productivity by 25% & reducing manual efforts.
- Provided dependable IT support, proactively responding client queries, via ITIL framework-based processes like Incident, Change, Service Request Management using ServiceNow, working in Service Operation phase.
- Built queries and fetched reports from SQL Server 2012 R2 Management Studio as per client requirement.

#### **Zensar Technologies**

Pune, India

Software Engineer Intern

May 2019 - June 2019

- Designed & implemented backend logic of an application for local school using Core Java, handling school records like student personalinformation, academic, administrative records, community & activity logs, library & resource usage.
- Integrated Java with JDBC to interact with the database, ensuring seamless data flow & improved application performance.
- Utilized Hibernate ORM for object-relational mapping to simplify database interactions & improve code maintainability.

### PROJECT EXPERIENCE

Student Exam Performance Prediction | Machine Learning, Python, Numpy, Pandas, Scikit-learn, HTML, CSS, Flask

- Developed & implemented Machine Learning project, designed an interactive web application using Flask, HTML, & CSS allowing users to input features for new student & predict Math's score.
- Built & optimized data loading, preprocessing & transformation pipelines, incorporating one-hot encoding for categorical features.
- Trained multiple ML models, including Random Forest, XGBoost, CatBoost, Gradient Boosting, AdaBoost, Decision Tree, & Linear Regression, evaluated these models based on R2 score for best-performing model selection for robust predictions.
- Performed hyperparameter tuning using GridSearchCV to enhance model accuracy to 86.8% & generalization.

Heart Diseases Analysis | Python, Pandas, Matplotlib, Seaborn, Exploratory Data Analysis, Data Preprocessing

- Conducted extensive data analysis on heart diseases dataset focusing on exploratory data analysis & data preprocessing, to uncover key insights.
- Created insightful visualizations like correlation heatmaps identifying significant correlations between features like chest pain type & heart disease likelihood, along with histograms, KDE plots, & count plots for comparative analysis based of target variables.

Swiggy Funnel Analysis and Conversion Insights | Data Analysis, PowerBI, DAX, Problem Solving

- Developed an interactive dashboard using MS PowerBI, to conduct funnel analysis for Swiggy, leading e-commerce platform for online food ordering in India, cleaned & transformed data by handling missing values, employed DAX to create calculated fields & measures.
- Conducted a detailed funnel analysis, focusing on session metrics, traffic sources, & conversion rates. Identified fluctuations in order volumes, traffic, & conversion metrics (L2M, M2C, C2P, P2O) compared to historical data. Created dynamic dashboards & visualizations to highlight key trends, identified dates with significant changes, and developed data-driven hypotheses to explain performance variations.

AirlineDB SQL Query Analysis | Database Management System, SQL Joins, Window function, Case Statements

- Analyzed airline operations using SQL to retrieve complex insights on flights, airports, and passenger data.
- Wrote queries using SQL joins to combine data from multiple tables, leveraged window functions to analyze sequential flight data, rank flight routes based on passenger demands & occupancy rate, customer acquisition & retention analysis with 95% accuracy.
- Employed CASE statements creating conditional logic in queries, enabling dynamic categorization of flights based on criteria.