

JeevanKumar Banoth

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SUMMARY

Business/Data Analyst skilled in **Python, SQL, R, Tableau, and Excel** with expertise in data analysis, process optimization, and dashboard creation. Experienced in translating complex data into actionable insights to support business growth while continually learning and adapting to new challenges.

EXPERIENCE

COGNIZANT TECHNOLOGY SOLUTIONS.

Sept 2022 -
August 2023

Quality Engineer Analyst (Selenium, Java)

- Conducted **requirement and gap analysis** to align product features with business goals, enabling data-driven decision-making in cross-functional teams.
- Built **automated reporting dashboards** in Excel and Python to track QA metrics, defect trends, and SLA compliance, reducing manual effort and improving stakeholder visibility.
- Leveraged **SQL and Python scripts** to extract, clean, and analyze system performance data, identifying optimization opportunities that improved efficiency by 20%.
- Partnered with cloud and infrastructure teams to design **workflow automation** (Terraform, Ansible), improving scalability and reducing human error in data-driven processes.
- Applied **statistical analysis and root cause investigation** to defect data, resolving 90% of high-priority issues within sprint cycles and strengthening product stability.
- Created **business intelligence reports** summarizing incident trends and QA performance for leadership, translating complex data into actionable business insights.
- Monitored key performance indicators (KPIs) for LAN/WAN infrastructure using Grafana and Prometheus, ensuring **100% SLA adherence** through proactive issue analysis.
- Collaborated with stakeholders to document **business requirements, workflows, and user stories**, enabling clarity and alignment across technical and business teams.
- Supported **process improvement initiatives** by identifying redundancies in QA workflows and automating 85% of regression test cases, cutting testing time by 30%.
- Acted as a liaison between technical and business teams, presenting insights from testing data and operational trends to inform strategic planning and continuous improvement.

Feb 2022 -
July 2022

Program Analyst Trainee

- Automated **data collection and monitoring workflows** using Python and Ansible, reducing manual effort and enabling faster, data-driven decision-making.
- Designed and delivered **weekly trend analysis reports** on defects and incidents, providing actionable insights for business and technical stakeholders.
- Performed **root cause analysis** on high-priority issues, leveraging statistical methods to identify patterns and reduce recurring failures by 90%.
- Collaborated with cross-functional teams to **document business requirements, workflows, and KPIs**, ensuring alignment between technical delivery and business needs.
- Supported **process optimization initiatives** by analyzing operational inefficiencies and recommending automation strategies to improve productivity.

- Built **Excel-based dashboards** to visualize testing performance and incident trends, improving leadership visibility into project health.
- Conducted **data validation and quality checks** across systems to ensure accuracy and reliability of business-critical reports.
- I partnered with senior analysts to prepare presentations for leadership, translating complex technical findings into **clear business insight**.

EDUCATION

May 2025 **Master's of Science in Data Science**
UNIVERSITY OF MASSACHUSETTS | DARTMOUTH, MA

SKILLS

- **Programming & Query Languages:** Python, SQL, R, Java, HTML, CSS.
- **Data Analysis & Visualization:** Tableau, Advanced Excel (Pivot Tables, Power Query), Data Storytelling, Dashboard Creation.
- **Databases & Cloud Platforms:** AWS (S3, Glue, SageMaker, Lambda, EC2), Azure, Google BigQuery, Databricks, MongoDB, DBMS.
- **Business & Analytics Tools:** Requirement Gathering, Workflow Mapping, Gap Analysis, A/B Testing, ETL/ELT Processes, Statistical Analysis.
- **Methodologies & Collaboration:** Agile, Scrum, SDLC, Git/Bitbucket.

Certifications

- Oracle Analytics Cloud 2025 Certified Professional
- Oracle Cloud Infrastructure 2025 Certified Data Science Professional - [Link](#)
- Google Analytics – Google Academy - [Link](#)
- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional - [Link](#)
- Scientific Computing with Python - [Link](#)

Projects

Business Sales Forecasting & Sentiment-Enhanced Predictive Modeling May 2025

- Developed and deployed a SaaS data analytics application on AWS to forecast sales, establishing a CI/CD pipeline with proactive monitoring. Conducted competitive analysis and research to align product features with market needs.
- Conducted competitive analysis and scope definition to align product features with market needs.

Covid-19 Tableau analysis Jan 2025

- Designed an interactive Tableau dashboard to communicate COVID-19 data insights to non-technical stakeholders.
- Utilized time-series charts, filters, and tooltips to highlight correlations between vaccination rates and public health outcomes.

Road Sign Detection: Parallel Deep Learning Optimization Aug 2024

- Researched and engineered a parallel Python workflow to accelerate CNN model training by 5x. Achieved over 95% accuracy in real-time classification through rigorous testing and optimization.
- Achieved **>95% accuracy** in real-time road sign classification without compromising model performance.

Heart Disease Risk Prediction via Machine Learning Jan 2025

- Built predictive models in Python and R using Random Forest and XGBoost across key health indicators (age, cholesterol).

- Investigated and built predictive models in Python and R using Random Forest and XGBoost to identify heart disease risk from key health indicators, demonstrating strong analytical and research skills.

Twitter Sentiment Analysis Using R

Apr 2024

- Analyzed customer sentiment from Twitter data using **DistilBERT and SVM models**, achieving 92% classification accuracy.
- Leveraged data visualization in R to present sentiment trends, providing insights into customer behavior and business implications.

Posture Recognition & Robotic Arm Control via Computer Vision

May 2022

- Developed a **computer vision system using Python and MediaPipe** to estimate and track arm angles in real-time.
- Integrated with Arduino and Bluetooth to control a servo-based robotic arm, showcasing skills in **data processing, real-time analysis, and applied machine learning**.