

# JOHN DOE

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## SUMMARY

Experienced data professional with a strong background in business analytics, engineering, and machine learning. Proven track record of delivering high-impact projects and optimizing complex workflows.

## EDUCATION

<b>UC San Diego</b> <i>Master of Science in Business Analytics</i>	La Jolla, CA
GPA: <b>3.9/4.0</b> Relevant Coursework: Advanced Analytics, Machine Learning, SQL, Big Data Systems	Sep 2024 – May 2026
<b>State Technological University</b> <i>Bachelor of Technology in Computer Science/Biotechnology</i>	Country
GPA: 3.8/4.0 — Graduated with Honors Coursework: Data Structures, Algorithms, Statistics, Programming (Python, C++)	Aug 2018 – May 2022

## EXPERIENCE

<b>Senior Data Analytics Engineer</b> <i>Tech Solutions Inc.</i>	Jun 2022 – Present
• Designed and implemented scalable data dashboards using Python and SQL, leading to a 15% increase in operational efficiency.	Remote
• Automated complex ETL pipelines for real-time reporting, standardizing data architecture across multiple departments.	
• Managed a cross-functional team of 5 to deliver high-priority analytics projects for executive stakeholders.	
<b>Software Engineering Intern</b> <i>Global Software Corp.</i>	Jan 2022 – May 2022
• Optimized backend database queries, reducing response times by 10% for high-traffic applications.	San Francisco, CA
• Collaborated with senior engineers to implement new features in Java and Python, ensuring high code quality and test coverage.	

## PROJECTS

<b>Snowflake Analytics Project</b>   <i>Snowflake, SQL, Python (ETL), dbt, Plotly, Tableau</i>	Feb 2023 – Apr 2023
• Developed star/snowflake schemas and Python ETL pipelines into Snowflake, building dbt models and optimized Plotly/Tableau dashboards that improved query speed by ~25%.	
• Implemented query optimization and RBAC; interactive Plotly/Tableau dashboards surfaced sales, churn, and profitability trends, reducing dashboard latency by ~25%.	
<b>RiboSense — ML Project</b>   <i>Python, Pandas, TensorFlow, Plotly</i>	Jul 2022 – Jan 2023
• Designed a BiLSTM pipeline for riboswitch detection achieving 0.98 AUC-ROC on benchmarks, with visualizations using Plotly.	

## HONORS & AWARDS

<b>Mentorship Lead</b>   University Tech Club	2021 – 2023
<b>First Place, Innovation Challenge</b>   National Engineering Summit	2022

## TECHNICAL SKILLS

**Languages & Tools** : Python, SQL, Java, SAS, Tableau, Plotly, dbt, Snowflake, AWS, Git