

# SHAKSHI GANDHI

shakshigandhi.a@gmail.com | [LinkedIn](#) | [Website](#) | 206 510 0994 | United States

## SUMMARY

Data professional with experience in SQL, Python, ML, and AI, I have driven analytics that optimized \$650M+ budgets, improved customer retention, automated workflows and processes, and accelerated decision-making. I specialize in finding patterns in data, understanding the “why” behind numbers, and building solutions that deliver impact.

## EDUCATION

<b>University of Washington</b>   Masters – MSIM (Business Intelligence, Data Science)	United States   2024 – June 2026
<u>Competencies:</u> Python, SQL, Data Science - ML, DBMS, People Analytics, Statistics, Artificial Intelligence, Social Media Analytics	
<b>University of Mumbai</b>   Bachelor of Technology, Information Technology	India   2017 – 2021

## SKILLS

<b>Analytics</b>	SQL, Advanced Excel, Tableau, Power BI, Data Wrangling, A/B Testing, Marketing Mix, Statistics
<b>Data Science</b>	Python (Pandas, NumPy, scikit-learn, TensorFlow), Predictive Modeling, Machine Learning, Time Series Forecasting
<b>Platforms</b>	Snowflake, Apache Spark, AWS, Azure, GitHub/Bitbucket, SAP Marketing Cloud, VS Code, JupyterLab, Airflow

## PROFESSIONAL EXPERIENCE

<b>Boeing - Women in Cloud – Student Developer</b> (MLOps, Python)	Jan 2026 – Present
• Developing an open-source MLOps Lab, including real-world ML examples and a web app demonstrating model selection, deployment, automation, and monitoring workflows using Azure, Docker, Terraform, Airflow, Spark	

<b>Boehringer Ingelheim – Data Analytics &amp; AI Intern</b> (Python, LLMs, RAG, Streamlit, Data Strategy)	Sep 2025 – Present
• Developing an AI chatbot and using retrieval-augmented generation to enhance model context for coding and quality-check tasks	

<b>Foster School of Business, University of Washington – Data Analyst</b> (Tableau, GA4, Looker, Excel)	Jun 2025 – Present
• Performed geo-targeting analysis to identify high prospect-to-enrollment regions, optimizing targeting and improving ROI by 0.3 points	

<b>ZS Associates – Decision Analytics Associate</b> (AbbVie Allergan; SQL, Excel, Python, Problem Solving)	Mar 2022 – Mar 2024
• Applied marketing mix to optimize \$650M investment, allocating spend toward high-ROI drivers and improving effectiveness by 6%	

<b>Oracle – Associate Consultant</b> (JavaScript – Frontend Engineering, Banking Operations)	Aug 2021 – Mar 2022
• Improved functionality by developing 30+ front-end modules for a banking platform using Oracle JavaScript Extension	

<b>Colgate Palmolive – Analytics Intern</b> (SAP Marketing Cloud, Excel, Tableau, HTML, GCP)	Jan 2021 – Jul 2021
• Analyzed sales and media investment and used diminishing returns curve to identify under-invested regions and guide \$20K reallocation	

<b>PROJECTS</b>	
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<b>Data Visualization &amp; Business Intelligence Projects</b> [ <a href="#">Portfolio</a> ]	
• Built Tableau dashboards for business and behavioural analytics; created calculated fields, KPIs, and filters to surface actionable insights. <u>Projects:</u> <a href="#">Superstore Sales Analysis</a> , <a href="#">Pizza Brand Strategy</a> , <a href="#">Browser Usage Statistics</a> , <a href="#">Lifespan of Human Relationships</a>	

<b>Predictive Modelling for Movie Analytics</b>	
• Processed 50K+ movie ratings in Python (cleaning, imputing, normalizing) and applied regression, achieving 70% precision and 60% recall in rating prediction, provided insights to support better personalization of content recommendation	

<b>Time Series Forecasting for Electricity Pricing</b>	
• Developed a XGBoost time series model to forecast electricity demand and dynamic pricing across cities using historical consumption, weather, and cost data, improving load planning and pricing, and reducing demand-supply gaps by 12%	

<b>Machine Learning for Automated Speech Recognition</b> [ <a href="#">Link</a> ]	
• Designed a text-to-speech model, improving accuracy from 39% (TF-IDF + Random Forest) to 85% (Word2Vec + neural networks), demonstrating end-to-end ML experience in preprocessing, modeling, and evaluation	

<b>Fake Review Detection and Summarization using Fine-Tuned LLM</b>	
• Preprocessed (tokenization, stratified sampling, label balancing) 30K+ Amazon reviews and developed an ML pipeline to detect and summarize fake reviews using Random Forest and fine-tuned DistilBERT	

<b>Wi-Fi Based Indoor Navigation (Android App)</b>	
• Developed a Wi-Fi based indoor navigation app using Dijkstra's algorithm to optimize routes in real-time, reducing travel time by 15%; integrated real-time traffic visualization, mask detection, barcode scanning (IEEE 2021, doi: 10.1109/I2CT51068.2021.9417959)	