

SHAKSHI GANDHI

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Hello,

I have spent the last four years working in technology and strategy through full-time and internship roles at ZS Associates, Boehringer Ingelheim, Foster School of Business, Boeing - Women in Cloud, Oracle, and Colgate. I enjoy understanding data, finding patterns, and explaining the why behind numbers and using technology to automate these processes.

I am seeking roles in analytics, data science, data engineering (full-time starting June 2026) where I can contribute end-to-end: data prep, dashboards and models, insights that move the needle and using technology to automate and optimize processes.

Across projects, I have found joy not just in building solutions, but in understanding why something didn't work the first time. Whether it was optimizing \$650MM in budget forecasts at ZS or rebuilding processes at Boeing - Women in Cloud & Oracle, I have learned that real impact often comes from digging into the messy middle - asking questions, brainstorming, and not being afraid to start over if needed.

Here's a snapshot of my professional experience:

In collaboration with Boeing, as a student developer for Women in Cloud, I am building a open-source "MLOps Lab-in-a-Box." This work includes using real-world example, developing a web-app to illustrate how ML models function, guiding users on models, demonstrating deployment, automation, monitoring, and production workflows (tool currently in progress).

At Boehringer Ingelheim, I am integrating GenAI models (with RAG) for code quality reviews within Medical Affairs, significantly reducing time for query assessment that influence million-dollar decisions. In parallel, I am optimizing real-world data workflows to close data gaps and improve analytics.

At ZS, I worked on growth analytics - segmentation and customer journey to guide targeting, A/B tests and attribution to evaluate campaign and channel performance, developing response curves through marketing mix to optimize spend, and forecasting sales using time-series models. I also created reusable SQL data assets and dashboards to embed analytics into everyday decisions for omnichannel initiatives.

At Foster School of Business, I delivered competitor analysis, identified high-potential regions for outreach, and automated rankings via web scraping, turning results into dashboards and insights. Earlier, at Oracle, I built user-facing modules for a net-banking app (JavaScript), and at Colgate, I developed Tableau dashboards to track marketing spend.

Along the way, I have developed skills in Python, SQL, data visualization, and machine learning. Now, as a graduate student at the University of Washington, I want to contribute to a team that values problem-solving. If there's a role on your team, I would love to talk about how my background can add value. Thank you for reading - and I hope you have a great rest of the week.

Shakshi Gandhi