

DAKSH PANCHAL

(602)785-3817 | panchal.daksh029@gmail.com | linkedin.com/in/dakshpanchal1

EDUCATION

Ohio University, College of Business | *Athens, Ohio*

Expected May 2026

Bachelor of Business Administration

Major: Management Information Systems and Analytics | GPA: 3.3

EXPERIENCE

Resident Advisor | Ohio University Residence Life | *Athens, Ohio*

August 2024 – Present

- Served as a mentor and resource for a community of 40+ residents, managing conflict resolution and policy enforcement
- Planned and executed engaging events with 95% resident participation to foster a sense of community and inclusivity

Data Analytics and Sales Intern | Milos Whole World Gourmet | *Nelsonville, Ohio*

May 2024 – August 2024

- Conducted multi-source market research and data integration, identifying high-potential international clients in Saudi Arabia, Chile, and Brazil
- Supported sales strategy development through analysis of key business metrics, improving decision-making for international market expansions
- Delivered actionable insights to stakeholders, optimizing sales strategies and supporting data-driven decisions

Financial Analyst | College of Business | *Athens, Ohio*

May 2023 – May 2024

- Designed and automated Excel-based dashboards, reducing reporting time by 30% and enabling faster financial decision-making
- Collaborated with finance, event planning, and student management teams, enhancing efficiency during high-demand periods

LEADERSHIP & PROJECTS

Service Now Appathon 2025 | 1st place winner | *Ohio University*

October 2025

- Led a 4-member team to design and deploy JobHive, an AI-powered student gig marketplace, within 4 hours using ServiceNow App Engine and generative AI
- Achieved 1st Place out of a 30% acceptance rate, recognized for innovation, functionality, and applicability

Business Cluster Project | *Ohio University*

January 2024 – April 2024

- Collaborated in a cross-functional team of 5 to conduct market research and analyze datasets, identifying key trends and entry opportunities for a consumer product
- Built a 3-year financial model using Excel, applying data analysis techniques to project revenues, costs, and profitability under multiple scenarios
- Delivered data-driven recommendations and presented insights to faculty and business professionals, earning top-quartile recognition for analytical rigor, teamwork, and initiative

ADDITIONAL SKILLS

- **Analytics & BI:** Tableau, Advanced Excel, Alteryx, Regression Analysis, Predictive Modeling
- **Programming & Data:** SQL, Python (pandas, data cleaning), Data Visualization, ETL Workflows
- **AI & Automation:** n8n, Agents.ai, OpenAI codex/Claude Code, Google Antigravity
- **Business:** Market Analysis, Financial Modeling, Data-Driven Decision Making, Stakeholder Presentations