

Dhruv Kekin Toprani

topranid@msu.edu | +1 (517) 202-6898 | East Lansing, MI 48825
LinkedIn: www.linkedin.com/in/dhruvtoprani | **Portfolio:** dhruvtoprani.vercel.app

EDUCATION

Michigan State University, College of Engineering (Honors College) Expected: **May 2027**
Major: Bachelor of Science, Computer Engineering | **Minor:** Entrepreneurship & Innovation | **GPA:** 3.9/4.0
Awards: Dean's List (4/4), Presidential Scholarship (**Top 1% @ MSU**), Dr. Kun Mu Chen Memorial Scholar (**ECE Excellence**)

SKILLS

Data & Programming: Python, SQL, JavaScript, APIs, Pandas, NumPy, Flask, Firebase
Product: Roadmapping, A/B Testing, Agile/Scrum, Design Thinking, Market Research, PRD writing, User Interviews
Project Tools: Power BI, Tableau, Azure DevOps, GitHub, Figma, Confluence, Jira, Notion, Excel, Trello

EXPERIENCE

Dewpoint Technology *Lansing, MI*
Technical Product Intern Jun 2025 – Aug 2025

- Synthesized competitor and market trends to size \$1.2M/yr opportunity; translated insights into product strategy.
- Launched a Network Operation Center in 6 weeks; identified customer priorities to inform feature prioritization.
- Built KPI dashboard (Power BI + Python) to track product metrics, translating raw data into business insights.
- Delivered technical demos of NOC to enterprise clients; captured feedback and integrated it into feature roadmaps.

Consumers Energy *Jackson, MI*
Software Engineering Intern May 2025 – Jul 2025

- Interviewed 10+ engineers to uncover bottlenecks; led agile sprint to build workflow tool, cut process delays by 40%.
- Developed a tool (C#.NET + SQL) to improve storm worker coordination by 35%, enhancing system reliability.
- Created AI-copilot for contract analysis; cut query time by 70%, wrote technical documentation to support adoption.
- Identified \$300K/month workflow inefficiency; pitched improved application MVP at intern summit.

D-CYPHER Lab (Focus: Human-AI Alignment) *East Lansing, MI*
Research Intern Feb 2024 – Present

- Automated experiment validation using AI-driven systems; accelerated tests by 400%, enabling rapid iteration.
- Simulated 1,000+ task allocation trials; analyzed collected data and applied results to real-world team models.
- Ran A/B tests vs. state-of-the-art benchmarks; analyzed tradeoffs to optimize task-specific algorithm selection.

MSU VEX-U Robotics Team *East Lansing, MI*
Technical Program Lead Aug 2023 – Present

- Engineered Python-based telemetry tool for match replay; drove root cause analysis and improved scoring by 20%.
- Planned and led sprints across software and hardware teams; qualified for VEX Worlds (top 5% globally).
- Directed 10+ K-12 outreach events; mentored 20+ volunteers and introduced 1,500+ youth to robotics.

PROJECTS

WattX | (*HackDearborn 3 Winner*)

- Built an automated P2P microgrid simulation to model decentralized energy exchanges and measure system load impact.
- Coded full-stack MVP in 24 hrs. (Python, Flask, Supabase, Fetch.ai); led product design and pitch for a 4-person team.

Hexaflow | (*Burgess 2Day Venture Challenge Winner*)

- Developed energy-efficient server rack design that improved airflow, cut cooling costs, and reduced environmental waste.
- Led prototyping and technical validation of design; built business case and pitched to judges, securing competition win.

Work Design for AI Agents | (*Accepted Research Paper, AI in Business Conference @ Ohio State University*)

- Co-developed the first theoretical framework for work design in AI agents, integrating organizational behavior & AI research.
- Created parametric platform to generate large scale datasets to validate theory through analysis across leading AI tools.

LEADERSHIP

Tower Guard Honor Society | *President* May 2024 – May 2025

- Led 80 members across 6 sub-teams; coordinated 6,000+ volunteer hours and raised \$20K to expand disability resources.