

Vedant Deepak Dashore

(574)-314-2190 | vdashore@nd.edu | [linkedin.com/in/vedant-dashore](https://www.linkedin.com/in/vedant-dashore)

EDUCATION

University of Notre Dame | Notre Dame, IN

May 2028

Bachelor of Science

GPA: 3.65

Major: Computer Engineering | Minor: Engineering Corporate Practice, Data Science

EXPERIENCE

Pi-Squared | South Bend, IN

April 2025 – September 2025

Intern

- Developed and tested interactive math questions and games focused on financial literacy and logical reasoning, enhancing student engagement
- Analyzed user feedback from students and educators to refine content difficulty, pacing, and game design.
- Collaborated with the founder to develop learning features aligned with educational standards and classroom needs.

SRACO | Dammam, Saudi Arabia

December 2022 – February 2023

Intern at IT and Cybersecurity Department

- Assisted employees in monitoring profiles of labor profiles.
- Helped in maintaining network hardware such as firewalls, servers, network-attached storage (NAS), and storage area networks (SAN), and managed the data transmission between departments employing TLS and SSL.
- Utilized data encryption & classification, and access control to ensure data integrity, improving the company's digital infrastructure.

LEADERSHIP AND ACTIVITIES

Mens Minds Matter | Ras Tanura, Saudi Arabia

December 2022 – Present

Founder

- Surveyed 100+ employees in Saudi Aramco. Positively impacted 250+ men. Started an Instagram campaign to increase message lucidity.
- Research followed by workshops in the following departments: Northern Area Community Services, RT Contractors Park Unit, RT Information Technologies, and lastly Jeddah's Directorial team. Others include Tamimi Global Contractor Workforce and SRACO.

RELATED COURSEWORK OR PROJECTS

London Summer Study Abroad | University of Notre Dame (USA) in England

July 2025 – August 2025

Student

- Conducted exploratory data analysis (EDA) on multiple datasets, generating actionable insights with visualizations.
- Processed and analyzed datasets with over 10,000 records, applying dimensionality reduction and classification algorithms.
- Completed training on ethical considerations in machine learning, including bias detection and responsible AI practices in companies.

Yelo | Venture Capital, University of Notre Dame

October 2024 – January 2025

Project Associate

- Selected from a pool of 200 students to conduct market analysis at Yelo, a rideshare startup focused on college campuses. Partnered with a teammate to evaluate campus viability through student interviews and online research.
- Assessed key factors such as social scene dynamics, transportation accessibility, and Greek life influence to identify market gaps and opportunities.
- Led outreach efforts to gather qualitative insights and refine our pitch. Presented findings and strategic recommendations to the Yelo team, contributing to their expansion strategy.

TECHNICAL AND LANGUAGE SKILLS

Technical: Python, C, Java, CSS, HTML, JS, VSC, SolidWorks, Microsoft Office, PPT, Excel, Teams, Word

Language: English (fluent), Hindi (fluent), Spanish (student-study)