# **Vedant Deepak Dashore**

(574)-314-2190 | vdashore@nd.edu | linkedin.com/in/vedant-dashore

## **EDUCATION**

University of Notre Dame | Notre Dame, IN

May 2028

Bachelor of Science

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

GPA: 3.65

#### **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)