**About Me**

I’m **Nikitha Manoj Thomas**, a graduate student at **Indiana University’s Kelley School of Business**, where I am pursuing a **Master of Science in Information Systems**. I previously earned my **Bachelor of Science in Accounting and Digital Technology Management** at Kelley with a **Global Engagement Scholarship** and a **Direct Admit** to the program for academic excellence.

Professionally, I have diverse experience across **tax, technology, and analytics**. At **Deloitte San Francisco**, I prepared federal and state tax returns for partnership and private wealth clients, collaborating with the California Franchise Tax Board to ensure compliance and payment accuracy. Earlier, at **Sadik and Partners** and **Khimji Ramdas** in Oman, I streamlined accounting processes, developed dashboards to track project performance, and optimized resource allocation — improving efficiency across multiple departments.

At Indiana University, I serve as a **Residential Assistant**, fostering community, inclusion, and leadership among 52 residents while helping first-year students transition smoothly into college life. I’ve also managed Agile-based team projects, leading sprints, building wireframes, and developing responsive front-end systems using **HTML, CSS, and Bootstrap**.

I’m fluent in **Malayalam**, deeply curious about **data-driven business transformation**, and love exploring intersections between **finance, analytics, and digital strategy**. Outside academics, I enjoy **baking, scuba diving, traveling around the Middle East, dancing**, and tackling tough **Sudoku puzzles**.

My long-term goal is to merge my **financial acumen and technical skillset** to design intelligent business solutions that are both efficient and human-centered.

Hi, I’m Nikitha Manoj Thomas 👋

A graduate student at Indiana University’s Kelley School of Business, pursuing my Master’s in Information Systems.

I’m passionate about blending business, technology, and design to create data-driven, human-centered solutions.

Welcome to my digital portfolio — where analytics meets creativity!

**🔹 3. Short “About Me” Preview**

**Purpose:** Give a small teaser of your background.

**Example text:**

I’m an aspiring tech professional with a foundation in Accounting and Digital Technology Management, currently expanding my expertise in Information Systems.

Through my experiences at Deloitte, Khimji Ramdas, and Sadik & Partners, I’ve learned to bridge business strategy with emerging technology — from automating dashboards to optimizing financial processes.

When I’m not working on projects, you’ll find me baking, dancing, or planning my next dive adventure.

**Button:** ➤ *Read My Story* → links to about.html

**🔹 4. Highlighted Projects Section**

**Purpose:** Showcase a preview of your work.

**Example layout:**

| **Project** | **Description** | **Link** |
| --- | --- | --- |
| 💻 **AI Feedback Form Prototype** | Designed an interactive feedback interface using Design Thinking principles to improve user engagement. | [View Project](projects.html) |
| ⚙️ **Agile Front-End System Design** | Led a 4-member Agile team to build a responsive website prototype with HTML, CSS, and Bootstrap. | [View Project](projects.html) |

**Button:** *See All Projects →* projects.html

**🧮 Agile Front-End System Design**

**Course:** Systems & Process Design (SPD)  
**Description:**  
Led a four-member Agile team as Product Manager to develop a responsive website prototype for a university client. Created UML diagrams (Use Case, Class, and Sequence) and coordinated two sprint cycles in Jira for on-time delivery.  
**Skills Used:** HTML, CSS, Bootstrap, Jira, UML, Team Leadershi  
**Result:** Presented a fully functional front-end prototype aligning business and technical requirements.

**🌟 1. AI Feedback Form Prototype**

**Course:** Design Thinking & Product Management  
**Description:**  
Designed an interactive mobile feedback form that made app reviews quick and fun using emoji ratings and tap-based “chips.” Conducted user testing with IU students and created a feedback dashboard for product managers to track engagement.  
**Skills Used:** UI/UX Design, Empathy Mapping, Figma, User Research, Data Visualization  
**Result:** Improved survey response rates by 35% compared to traditional forms.

**🔹 5. Skills Snapshot**

**Purpose:** Quickly communicate your technical strengths.

**Example text:**

💡 Key Skills:

• Data Analysis: Power BI, Tableau, Excel, SQL

• Programming: Python, HTML, CSS

• Tools: Jira, Visio, GitHub

• Soft Skills: Leadership, Communication, Collaboration

*(Optional: add icons or horizontal skill bars for visual appeal.)*

**🔹 6. Quote or Tagline Section (Personal Touch)**

**Purpose:** Add a bit of personality or inspiration.

**Example options:**

“Where logic meets creativity — I build solutions that make business smarter and people’s lives easier.”  
or  
“Bridging the gap between numbers and innovation.”

**🔹 7. Contact Teaser (Call to Action)**

**Purpose:** Encourage networking and connection.

**Example text:**

Let’s connect!

Whether it’s discussing new opportunities, tech innovations, or simply swapping creative ideas — I’d love to hear from you.

📧 nimano@iu.edu | 🌐 [LinkedIn](https://linkedin.com/in/thomas-nikitha) | 💻 [GitHub](#)

**Button:** *Contact Me →* contact.html

**🔹 8. Footer**

**Include:**

* Copyright © 2025 Nikitha Manoj Thomas
* Social media icons (LinkedIn, GitHub, Email)
* Small note: “Designed & coded by Nikitha with the help of AI tools responsibly.”