**Nand Mehta**

Nandmehta252004@gmail.com | [linkedin.com/in/nand-mehta-15b610250/](http://linkedin.com/in/nand-mehta-15b610250/)

**EDUCATION**

**Temple University, Fox School of Business,** Philadelphia, PA - *Bachelor of Business Administration*

**Major:** Management Information Systems | **GPA**: 3.2 | **Graduation:** May 2026

* **Certificates:** AWS Certified Cloud Practitioner

**EXPERIENCE**

**KYNDRYL**, New York, NY June 2025 – Present

***Data Analysis & AI Intern***

* Improve processing efficiency by 90% by developing an AI agent in Microsoft Copilot Studio to automate contract intake and configure scripts to auto-populate Dataverse forms, streamlining approval workflows for 50+ users in Power Apps.
* Reduce manual processing time by over 80% by automating access management workflows using Microsoft Power Automate and Power Platform tools, enabling self-service group joins and access approvals while ensuring compliance with object- and row-level security protocols.
* Designed and developed a Power BI dashboard to analyze 500+ datasets, integrating multiple data sources and dataflows to deliver real-time insights and help decision-making.

**AMAZON**, Remote June 2025 – August 2025

***Operations Strategy & People Analytics Extern***

* Increase insight extraction efficiency by 20% by analyzing 1,000+ cases of unstructured employee feedback to identify key drivers of attrition, productivity blockers, and operational pain points across 10+ Amazon fulfillment centers.
* Reduce turnover risk by 20% through 5+ targeted HR and operations interventions informed by segmented cohort profiles built using qualitative coding and thematic analysis to uncover role-specific challenges.

**BEATS BY DRE,** Remote February 2025 - May 2025

**Business Analyst Intern**

* Conducted qualitative and quantitative research on 500+ customers using NLP tools(spaCy, NLTK) to analyze Gen Z audio device trends and uncover key customer insights.
* Produced a detailed analysis report highlighting key consumer preferences and sentiment insights to inform strategies for addressing brand perception challenges in the audio device market.
* Utilized Python, data science libraries, and natural language processing tools like Gemini AI to conduct sentiment analysis and visualize consumer feedback across various audio device brands.

**CHERRY CONSULTING**, Philadelphia, PA September 2024 - December 2024

**Consultant**

* Collaborate with a team of 5 student consultants to conduct in-depth market research and develop 3+ targeted strategies to boost brand awareness and increase foot traffic by 25% for a local Philadelphia business.
* Increase brand awareness and drive 30% higher engagement by organizing 5+ on-campus events and forming partnerships with 7 student organizations at Temple University.
* Developed a digital marketing campaign that increased social media engagement by 20%

**PROJECTS**

**PWC Technology Consulting *|*** Forage virtual experienceDecember 2024

* Developed strategic recommendations for digital transformation initiatives by analyzing client challenges and aligning technology solutions with business goals.
* Developed user stories based on client business requirements to ensure alignment between stakeholder needs and technical implementation.
* Outlined a high-level solution implementation process, encompassing requirement analysis, design, development, testing, and deployment to ensure efficient and structured execution.

**ORGANIZATIONS**

***Member,*** Association for Information Systems February 2024 – Present

***Member,*** Temple Consulting Club January 2024 – May 2024

**SKILLS**

**Technical Skills:** Power BI, Power Automate, AI, Automation, Python, SQL, Visual Studio, Leadership & Team Management, Project Management, JSON, Data Analysis, Tableau, Natural Language Processing (NLP), Business Intelligence, and Dashboarding