Namay Jindal

New York, NY | namayjindal@nyu.edu | linkedin.com/in/namay-jindal | github.com/namayjindal | +1 (347) 513-8749

EDUCATION

New York University | NYU Paris (Spring '24)

New York, NY

Bachelor's in Computer Science and Data Science | GPA: 3.8/4.0

Sept. 2022 - Expected May 2026

• Relevant Coursework: Introduction to Engineering and Design, Case Analysis, Data Structures and Algorithms, Fundamentals of Machine Learning, Discrete Mathematics, Principles of Data Science, Probability & Statistics

EXPERIENCE

NYU Entrepreneurial Institute

New York, NY

Data Science Intern

Sep. 2024 - Present

- Automated ETL pipelines using AirByte and Google Cloud Platform, working with stakeholders to identify data needs and implementing solutions that reduced processing time by 42%
- Created interactive monthly dashboards using Hex to identify key metrics and visualize business insights, resulting in a 47% reduction in reporting time and enabling data-driven product decisions

Develop for Good

New York, NY

Engineering Manager

Oct. 2024 - Feb. 2025

- Collaborated closely with Product Manager to create Engineering Design Documents and Product Requirements Documentation for an accessibility-focused digital library, managing project roadmap through Jira epics
- Led user research initiatives with 7 readers to identify accessibility pain points, implementing features like dyslexia-friendly fonts and audio controls that achieved 88% satisfaction in initial testing

Quoppo Ventures Remote

ML Engineer & Product Manager

June 2024 - Sep. 2024

- Developed ML-powered exercise tracking feature while coordinating with product stakeholders, conducting user research with 143 students to refine performance metrics and model requirements
- Managed cross-platform implementation in Flutter, managing pipelines that migrated IMU sensor data at 20 Hz via Bluetooth to a mobile application to locally deployed anomaly detection models achieving 76% accuracy

Leadership & Activities

NYU Product Management Club

New York, NY

Product Team Lead

May 2023 - Present

- Founded and led the Product Team program with 8 selected students (9% acceptance rate), developing curriculum covering user research, PRDs, lean product development, ideation, prioritization, prototyping and roadmapping
- \bullet Implemented hands-on learning modules with weekly feedback forms showing 92% satisfaction rate, incorporating guidance from 12 industry PMs

NYU Data Science Club

New York, NY

Director of Outreach

March 2023 - Present

• Connected with 100+ data science professionals from 13 Fortune 500 companies to host various events

Projects

Bahar - NYC Place Search | Product Strategy, UX Research, Python, Google Maps API Feb. 2025 - Present

- Designed and implemented a location search experience for discovering NYC venues based on user feedback, creating a categorized query processing system that achieved 78% query understanding accuracy
- Conducted usability studies with 7 people to observe their search frustrations and improve pain points, implementing an integrated feedback system showing 4.2/5 average result relevance ratings

FinBytes | Product Strategy, Firebase, GPT-3.5

Dec. 2023 – Jan. 2023

• Created a Gen AI application to deliver personalized financial education newsletters, conducting secondary research to identify key content needs and implementing core features for the Financial Empowerment track at HackNYU

TECHNICAL SKILLS

Product Skills: User Research, Wireframing, Prototyping, A/B testing, PRDs, Product Analytics, Agile/Scrum Technologies: Python, Javascript, C/C++, HTML/CSS, SQL, Javascript, Flutter, Next.js, MongoDB, FastAPI, React Tools & Platforms: Figma, Jira, Tableau, Google Analytics, BigQuery, PostgreSQL, Firebase, Confluence, Trello