# Kalyani Wasave

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#### Summary

Product-focused professional with a strong foundation in analytics, user experience, & cross-functional collaboration. Experienced in translating data into actionable insights and designing user-centric solutions. Currently pursuing an M.S. in Computer Software Engineering with a focus on Generative AI, UX design, and product innovation.

#### Education

Northeastern University

San Jose, USA

Master of Science in Computer Software Engineering - GPA: 3.86/4.0

January 2024 - April 2026

• Relevant Coursework: Product Management, Business Analysis, User Experience & Design Testing, Application Engineering, Web Design & User Experience Engineering, Machine Learning

MIT, Pune

Pune, India

Bachelor of Engineering in Electronics and Telecommunications

May 2010 - May 2014

### Experience

- Teaching Assistant User Experience & Design Testing | Northeastern University | April 2025 August 2025
  - Mentored **50+** graduate students in applying core **product design principles** to build high-fidelity UI prototypes in **Figma**, focusing on responsive auto layouts, component systems, and interaction design across end-to-end user flows.
  - Evaluated and provided actionable feedback on UX artifacts including FigJam journey maps, user interviews, usability testing reports, competitive analysis, and low-fidelity wireframes (Balsamiq, Moqups), enabling students to enhance navigation flows, visual hierarchy, and alignment with user needs and product goals.
- Product Design Associate | MillerKnoll | Bangalore, India

February 2020 - December 2023

- Redesigned a B2B product configurator interface in collaboration with UX and engineering teams, improving real-time customization and reducing setup time by 30%, which led to an 18% increase in successful checkouts.
- Created wireframes and user flows for a streamlined return process, reducing support tickets by 40% and enabling higher self-service success by improving usability and interface clarity.
- Applied competitor analysis and data insights to influence pricing interface improvements for 50+ SKUs,
  contributing to a 15% increase in average order value and 8% rise in sales.
- Collaborated with **cross-functional teams** to improve **onboarding UX** by identifying **friction points**, analyzing **user feedback**, and running quarterly **Agile sprints** focused on **experience enhancements**.
- Senior Product Analyst | Lumina Datamatics | Navi Mumbai, India

June 2016 - August 2018

- Improved repeat purchase rate by 20% by identifying high-value customer segments using **K-Means clustering** on behavioral datasets from **Amazon and eBay**, and tailoring engagement strategies accordingly.
- Enhanced product SKU visibility and **boosted sales by 10%** by integrating real-time competitor data and applying rule logic to optimize pricing and positioning across **5,000+ product listings**.
- Reduced overselling by **20**% and cut inventory costs by 12% using **SQL queries and Tableau dashboards** along with **Python regression models** to improve demand forecasting accuracy.
- Business Strategy Consultant | Reliance Jio | Navi Mumbai, India

February 2015 - May 2016

- Achieved 35% subscriber growth and accelerated 4G network rollout by 28% by driving a market penetration strategy across 15+ densely populated urban zones using geospatial data and infrastructure insights.
- Reduced operational downtime by 18% by building real-time dashboards using SQL and Power BI to monitor performance across 3,500+ telecom towers, enabling faster resolution and better coordination with field teams.

## Academic & Research Projects

SmartDoc: Pre-Visit Summary Tool for Outpatient Physicians [Project Link]

December 2024

• Conducted problem validation and clinical workflow analysis to propose a rule-based pre-visit summary tool for doctors, aimed at reducing **EHR** burden and improving clinical efficiency. Leveraged primary research, clinician interviews, and task flow mapping to identify integration points for automation and future LLM-based enhancements.

FocusFlow: Mindfulness App — Figma, UX Design [Project Link]

January 2024

• Conducted user research and usability testing to design FocusFlow, a mindfulness app that combines app-blocking, habit tracking, and task organization to reduce digital distractions and support well-being. Used **empathy mapping**, **POV statements**, and iterative prototyping in Figma to create a calming, user-centered mobile experience.

#### Skills

- Languages & Tools: Figma, Balsamiq, Moqups, Miro, SQL, Python, Tableau, Power BI, Google Analytics, HTML/CSS
- UX Methods: Wireframing, Journey Mapping, A/B Testing, Interaction Design, Prototyping, Usability Testing, Data-Driven UX