

Simran Patel

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Professional Summary

Product Manager with experience across discovery, requirements, MVP prioritization, and Agile delivery. Skilled in writing PRDs and user stories, collaborating with engineering and design, and supporting client-facing roadmap discussions. Brings a technical foundation and hands-on experience using AI tools to improve workflows and product outcomes.

Skills

Product & Delivery: PRDs, User Stories, Roadmapping, MVP Prioritization, Agile/Scrum, Sprint Planning, Client Management, Product Demos, Requirement Elicitation, Change Management, Risk Tracking

Technical: SQL, Python, APIs, Cloud Computing Basics (AWS), QA/UAT/Regression Testing, Data Analysis

Design & Tools: Figma, Jira, Confluence, Notion, Mixpanel, Azure DevOps (working knowledge), GitHub, AI-powered prototyping tools (OpenAI API)

Professional Strengths: Stakeholder Alignment, User Research, Documentation, Communication, Problem Solving, Cross-Functional Leadership

Relevant Experience

Product Growth Intern | Inteligems Labs (Aug 2025 – Nov 2025)

- Designed and delivered a website utilizing Agile/Scrum and Waterfall methodologies, emphasizing intuitive UX/UI across web and mobile experiences.
- Wrote PRDs, user stories, and clarified requirements across engineering, emerging AI technology market research, leadership, and client-facing discussions.
- Improved workflow efficiency by 30% by identifying automation opportunities and building AI-driven solutions.
- Transitioned project work from analysis to development by aligning engineering teams and supporting QA/UAT processes.

Student Assistant | Operations Analyst | University of Connecticut (Oct 2023 – May 2025)

- Drove data-informed decision-making by analyzing operational data and delivering weekly reports and dashboards using Power BI, Power Automate, Copilot AI, and Microsoft Office tools.
- Identified process gaps and improved workflow efficiency by cleaning datasets and standardizing documentation.
- Collaborated with analysts and cross-functional teams to gather requirements and support implementation of process improvements.

Relevant Projects

Agile Software Developer | UF IPPD | American Express Capstone

- Assessed contactless payment workflows and identified gaps in user experience and risk controls.
- Managed backlog prioritization and coordinated technical development using Jira.
- Consolidated engineering updates, risks, and milestones into presentations for Amex stakeholders.
- Defined requirements, validated engineering implementation, and executed testing for a digital payments prototype.

AI Developer | GenAI Peer Chat Assistant | University of Connecticut

- Defined MVP, user flows, and requirements for a GenAI helpdesk assistant automating 80% of IT queries.
- Partnered with engineering to validate retrieval logic and refine workflows based on user research.
- Tracked KPIs (resolution rate, response time) and presented insights to guide product improvements.

Education

MBA – Business Analytics Track | University of Connecticut (May 2025)

B.S. Computer Science | University of Florida (Dec 2022)