

HARSHIT KUMAR PATEL

Aspiring Product Manager

Chennai, India — harshit.mzp888@gmail.com — +91 6386226495

Portfolio — LinkedIn — GitHub

SUMMARY

Aspiring Product Manager with experience in research-driven product development for EdTech and AI-based solutions. Skilled in product discovery, user research, roadmap planning, and translating insights into actionable product requirements. Seeking PM internship roles focused on learning, experimentation, and impact.

EXPERIENCE

Research Intern – Product & EdTech

Jan 2026 – Present

Institute for Global Research on Public Policy and the SDGs

- Conducted market and user research on EdTech trends and AI adoption to support product discovery and roadmap planning.
- Translated user needs and market gaps into product requirements and feature-level recommendations.
- Collaborated with product, research, and academic stakeholders to align insights with organizational goals.

Computer Science Faculty

Jul 2025

Sant Sai Shikshan Sansthan, Varanasi

- Delivered hands-on computer science instruction and contributed to curriculum design.
- Identified student learning gaps and adapted teaching methods to improve engagement.

SKILLS

Product: Product Discovery, Market & User Research, Product Strategy, Roadmapping, Agile Methodologies, Wireframing (Figma)

Technical: AI & NLP, Azure, Git, Data Structures & Algorithms, Semantic Kernel, GitHub Copilot

PROJECTS

PathByte – Career Growth Platform (Vibe-Coded PM Project)

<https://pathbyte.netlify.app>

- Identified career uncertainty as a core user problem among students and early professionals.
- Defined target users, value proposition, MVP scope, and success metrics.
- Designed user journeys, feature flows, and learning roadmaps focused on clarity and retention.
- Iterated on product ideas using usability feedback and product insights.

CERTIFICATIONS

Microsoft: Azure AI Engineer, Semantic Kernel, GitHub Copilot

Google: Cloud Generative AI Leader, Project Management

NVIDIA: Networking, NLP Basics

Coursera: AI Product Manager

Udemy: Web Development Bootcamp, Data Structures & Algorithms

EDUCATION

B.Tech – Computer Science and Business Systems

2023 – 2027

SRM Institute of Science and Technology, Chennai

CGPA: 8.67

Higher Secondary (10+2)

2022

Little Flower House, Varanasi — 82.2%

Secondary (10th)

2020

Sunbeam School, Ghazipur — 87.5%