

ANUBHAV VERMA

Product Manager (Early Career) | AI & Decision-Support Products

Raipur, India | +91 91113 43648 | vermaanubhav28@gmail.com

LinkedIn: [linkedin.com/in/anubhavverma](https://www.linkedin.com/in/anubhavverma) | GitHub: github.com/anubhav-product

Portfolio: <https://portfolio-o5n7.onrender.com>

Live Products: productplayground-1.onrender.com | anubhavproduct.pythonanywhere.com

SUMMARY

Product-focused professional with hands-on experience building, deploying, and iterating on real-world AI-powered decision-support products. Strong grounding in problem framing, root cause analysis (RCA), risk management, and tradeoff-driven decision-making, with an emphasis on explainability, responsible AI, and user trust.

PRODUCT EXPERIENCE

Product Playground (Product Thinking Studio) — Product Manager / Product Analyst (Self-Initiated) | 2026

Live: <https://productplayground-1.onrender.com> | GitHub: <https://github.com/anubhav-product/ProductPlayGround>

- Built and deployed an AI-powered product strategy and analytics platform for Product Managers and product leaders
- Designed end-to-end decision support covering product challenge analysis, KPI diagnostics, product teardowns, and strategic tradeoff evaluation
- Implemented structured problem reframing, root cause analysis, risk assessment, and next-step guidance using GPT-4o
- Built dashboard-level KPI diagnostics across DAU, MAU, retention, churn, conversion, NPS, and ARPU with actionable insights
- Enabled competitive product teardowns via URL-based analysis, supporting market positioning and feature evaluation
- Designed PDF export workflows to generate executive-ready strategy reports for stakeholder communication
- Owned product vision, PRD, UX flows, AI prompt design, and production deployment end-to-end
- Shipped explicit guardrails to avoid scoring, false certainty, or automated decision-making, prioritizing explainability and trust

AI Interview & Resume Screening Copilot — Product Manager (Self-Initiated) | 2026

Live: <https://anubhavproduct.pythonanywhere.com>

- Built and deployed an AI-powered resume-JD analysis and career guidance platform
- Implemented explainable skill gap analysis, qualitative job-readiness indicators, and role suggestions
- Designed outputs as decision support, explicitly avoiding hire/reject automation and numeric fit scores
- Owned product vision, PRD, UX flow, and deployment end-to-end

EXPERIENCE

Deloitte — Technology Consulting Intern (Virtual) | May 2025 – Aug 2025

- Translated ambiguous client problems into structured solution requirements using agile delivery frameworks
- Supported technology-led transformation initiatives with data-driven analysis and stakeholder communication

GMR Group — Strategy & Operations Intern | Jul 2024 – Aug 2024

- Worked with cross-functional teams on operational and sustainability initiatives
- Applied structured problem-solving and feasibility analysis to support leadership decisions

EDUCATION

B.E. (Hons) Chemical Engineering — BITS Pilani, Goa | Expected 2026

SKILLS

Product: Problem Framing, PRDs, User Personas, MVP Scoping, Roadmapping, Tradeoffs, RCA, Risk Analysis

AI & Tech: LLMs, Prompt Engineering, API Integration, Python, Streamlit, n8n

Data & Analytics: Advanced Excel, Power BI, Tableau (familiar)

CERTIFICATIONS

McKinsey Forward Program — Strategy & structured problem solving

Agentic AI Systems — Vanderbilt University (Coursera)

AI Product Management — Duke University (Coursera, In Progress)

Deloitte Technology Consulting Virtual Internship