

AI Tool Usage Appendix

AI Tool Usage Summary

This project was developed using a combination of AI-assisted research, ideation, drafting, and review workflows. AI tools were used to accelerate exploration, generate alternative perspectives, challenge assumptions, and improve document quality. All final product decisions, prioritization choices, and strategic recommendations were reviewed, refined, and validated manually by the author.

AI Tool Usage Table

Tool Used	Purpose	Example Prompt Used	How Output Was Reviewed / Modified
ChatGPT	Product Discovery & Strategy	"Act as a Senior Product Manager and help improve my product strategy for FocusBuddy."	Used generated ideas as inputs, then refined positioning, personas, JTBD, and product vision to align with the project's goals.
Claude	PRD Development	"Review my PRD and suggest improvements to user stories, acceptance criteria, and MVP scope."	Evaluated recommendations and selected only those consistent with the core task-initiation hypothesis.
ChatGPT	AI Feature Design	"Help identify AI workflows, failure cases, responsible AI risks, and guardrails."	Cross-checked suggestions against the product's intended use case and removed overly technical or non-relevant recommendations.
Claude	Metrics & GTM Strategy	"Suggest North Star Metrics, supporting KPIs, AARRR funnel mapping, and launch strategies."	Metrics were adjusted to focus on activation and task initiation outcomes rather than generic engagement metrics.
Claude	Product Critique & Refinement	"Critique this product concept and identify weaknesses in the user journey."	Used feedback to challenge assumptions, simplify workflows, and strengthen differentiation from

			traditional productivity tools.
Claude	Writing Improvement	"Rewrite this section to be more concise and product-manager friendly."	Reworked outputs to maintain consistency across all project documents.
Gemini	Research & Idea Exploration	"Suggest alternative approaches to helping users overcome task paralysis."	Compared recommendations against existing product direction and incorporated only relevant insights.
Gemini	Competitor & Market Exploration	"What are the common limitations of productivity and ADHD-focused applications?"	Used findings to strengthen problem statements, positioning, and differentiation sections.

Areas Where AI Assisted

AI tools were used to support the following activities:

1. Product discovery and problem framing
2. User persona development
3. JTBD formulation
4. Feature ideation
5. MVP scope definition
6. User story generation
7. Acceptance criteria drafting
8. Responsible AI analysis
9. KPI and North Star Metric brainstorming
10. AARRR funnel mapping
11. GTM strategy ideation
12. Wireframe and user-flow ideation
13. Documentation review and editing

Human Review and Decision Making

Although AI tools assisted with ideation and drafting, all final decisions regarding:

1. Product strategy
2. Feature prioritization

3. User segmentation
4. Responsible AI policies
5. Metrics selection
6. Monetization approach
7. Go-To-Market strategy

were reviewed, validated, and modified by the project author. AI outputs were treated as recommendations rather than final decisions.

Collaborating with these models allowed for rapid, high-fidelity structural scaffolding of the product artifacts. However, the true product value came from **human-in-the-loop product curation**.

Without strict manual intervention to inject:

1. **Contextual Neurodivergent Psychology** (e.g., understanding that streaks cause shame and dashboards cause panic), and
2. **Hyper-Local Realities** (e.g., the intense academic and professional competitive environments in urban India),

the AI outputs would have merely generated another generic, ineffective neurotypical to-do list application. The rigorous editing process ensured FocusBuddy was built specifically as a hyper-targeted, empathetic **behavioral accessibility layer**.