

Prompt 1 — Creating a Step-by-Step User Guide for a Mobile App

Backstory: Your startup just launched a budgeting mobile app. Many first-time users uninstall it because they can't figure out how to set up their first budget.

Goal: Create a simple, visual, step-by-step guide that walks new users through account creation, linking bank accounts, and setting their first budget.

Prompt:

"You are a User Experience Documentation Specialist. I need you to create a beginner-friendly setup guide for our budgeting mobile app.

Your task:

1. Break the guide into 6–8 clear steps.
2. Include screenshots and captions for each step.
3. Write in simple language for non-technical users.
4. Add a troubleshooting section for common signup issues.
5. Format the final document for PDF and in-app help center.

Output format: Step-by-step guide (with images) in PDF + HTML version for web embedding.

Input Files & Code Section:

- A `app/screenshots.zip` containing key UI images.
- REGISTERED UNDER THE COMPANIES ACT, 2013
- Brand style guide PDF for fonts & colors.

CSV file of common user questions from support tickets."

Prompt 2 — Generating API Documentation for a Developer Portal

Backstory: You've built a public API for your food delivery platform, but developers keep asking for examples and request format details because your docs are incomplete.

Goal: Create clear, developer-focused API documentation with examples and authentication instructions.

Prompt:

"You are a Technical API Documentation Expert. I want you to create API docs for our food delivery API.

Your task:

1. Describe authentication (OAuth 2.0) process clearly.
2. Document all endpoints with methods, parameters, and sample JSON responses.
3. Provide example code snippets in Python, JavaScript, and cURL.
4. Include rate limits and error codes.
5. Add a "Getting Started" quick guide for first-time developers.

Output format: Markdown-based API documentation + HTML developer portal version.

Input Files & Code Section:

- OpenAPI/Swagger specification file (`api_spec.json`).

- List of example API requests and responses.

Branding assets for developer portal."

Prompt 3 — Writing Release Notes for a SaaS Platform

Backstory: Your SaaS analytics tool has frequent updates, but customers are unaware of new features and fixes because release notes are dull and overly technical.

Goal: Write engaging, customer-friendly release notes for each product update.

Prompt:

"You are a Product Communications Writer. I want you to create release notes for our SaaS analytics platform that both inform and excite customers.

Your task:

1. Summarize new features in plain language.
2. Highlight bug fixes and performance improvements.
3. Add screenshots or GIFs for visual impact.
4. Include "How to use" tips for each new feature.
5. Publish in both email newsletter and in-app notifications format.

Output format: HTML email template + Markdown release notes file.

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Input Files & Code Section:

- Product update changelog CSV.
- Screenshots/GIFs folder.
- Customer usage analytics to highlight most-requested features."

Prompt 4 — Creating Onboarding Guides for a CRM Tool

Backstory: Your sales team is adopting a new CRM tool, but they're struggling to switch from spreadsheets to the new system.

Goal: Create a hands-on onboarding manual for new CRM users.

Prompt:

"You are a CRM Onboarding Documentation Specialist. I want an onboarding manual that helps sales reps transition from spreadsheets to our CRM.

Your task:

1. Explain CRM login and account setup.
2. Show how to import contacts from CSV.
3. Demonstrate adding leads, deals, and activities.
4. Include best practices for daily CRM usage.
5. Add a printable "Quick Reference" cheatsheet.

Output format: PDF onboarding manual + 1-page cheatsheet.

Input Files & Code Section:

- CRM system screenshots.
- Sample CSV contact file.
- Sales workflow diagram."

Prompt 5 — Creating a Knowledge Base Article for a Common Support Issue

Backstory: Customers often contact support because they forget their password and can't reset it.

Goal: Create a self-service article that reduces these repetitive support requests.

Prompt:

"You are a Knowledge Base Content Specialist. I want you to create a help article for "How to Reset Your Password" for our e-commerce platform.

Your task:



1. Write clear, step-by-step instructions.
2. Include desktop and mobile screenshots.
3. Provide tips for strong password creation.
4. Add troubleshooting for common reset errors.
5. Format for search engine optimization (SEO).

Output format: HTML article for help center + PDF version for offline use.

Input Files & Code Section:

- Screenshot set for password reset flow.
- Branding guide for help center articles.
- List of top password reset issues from support logs."

Prompt 6 — Creating Interactive Tutorials for a Project Management Tool

Backstory: Your project management SaaS tool has powerful features, but most customers only use the basic ones because they're unaware of advanced capabilities.

Goal: Build interactive, click-through tutorials inside the app to teach advanced features.

Prompt:

"You are a Product Education Content Developer. I need you to create in-app interactive tutorials for our project management platform.

Your task:

1. Select top 5 underused advanced features.
2. Create step-by-step walkthrough scripts for each.
3. Use tooltips, highlights, and click prompts to guide the user.
4. Include progress tracking so users can resume later.
5. Prepare text, screenshots, and instructional videos for each step.

Output format: JSON tutorial script for app integration + video files + image assets.

Input Files & Code Section:

- Feature usage analytics CSV.
- UI screenshot set.
- In-app tutorial framework documentation."

Prompt 7 — Writing Compliance & Policy Documentation

Backstory: You've launched a fintech app, but regulatory requirements demand that you publish clear compliance policies for users.

Goal: Draft customer-facing compliance documentation that is accurate but easy to understand.

Prompt:

"You are a Regulatory Documentation Specialist. I want you to create compliance and privacy policies for our fintech app.

Your task:



1. Review applicable regulations (RBI, GDPR, PCI DSS).
2. Write privacy policy, data handling policy, and terms of service.
3. Ensure language is plain and free of legal jargon where possible.
4. Include diagrams showing data flow and storage locations.
5. Format for both web and PDF publication.

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Output format: Policy documents in DOCX, PDF, and HTML formats.

Input Files & Code Section:

- Current draft compliance notes.
- Legal team's checklist.

Data flow diagrams."



Prompt 8 — Documenting API Integration for Third-Party Partners

Backstory: You offer a payment API that third-party merchants can integrate, but integration requests are delayed due to unclear documentation.

Goal: Create a developer-friendly integration manual.

Prompt:

"You are a Partner Integration Documentation Engineer. I want you to create a full integration manual for our payment API.

Your task:

1. Describe authentication, endpoint usage, and required parameters.
2. Provide step-by-step integration example for a sample merchant app.
3. Include common error codes and troubleshooting steps.
4. Add code examples in PHP, Node.js, and Python.
5. Include test environment setup instructions.

Input Files & Code Section:

- API reference (swagger.yaml).
- Sandbox API credentials.
- Sample merchant application codebase."

Prompt 9 — Creating Internal Developer Documentation

Backstory: Your dev team has grown quickly, but onboarding new engineers takes weeks because there's no central engineering guide.

Goal: Document internal codebase, architecture, and workflows.

Prompt:

"You are an Internal Engineering Documentation Specialist. I want a central developer handbook for our engineering team.

Your task:

1. Describe project architecture with diagrams.
2. Document coding standards and naming conventions.
3. Include instructions for local environment setup.
4. Explain CI/CD pipeline processes.
5. Maintain this as a living document in the repo.

Output format: Developer handbook in Markdown + PDF export.

Input Files & Code Section:

- Architecture diagrams.
- Existing dev onboarding notes.

Git repository [README.md](#)."

Prompt 10 — Writing Feature Comparison Guides

Backstory: Many customers ask how your product compares to competitors, but your sales team doesn't have a clear document to share.

Goal: Create a side-by-side feature comparison guide.

Prompt:

"You are a Competitive Product Documentation Writer. I want a feature comparison document between our tool and top 3 competitors.

Your task:

1. List key features side-by-side in a table.
2. Use simple, customer-friendly language.
3. Highlight where our product is stronger.

4. Include screenshots for visual comparison.
5. Format for both sales decks and website FAQ.

Output format: Comparison PDF + PPT slide deck.

Input Files & Code Section:

- Competitor feature research spreadsheet.
- Product screenshots folder.

Brand guidelines for colors and fonts."

Prompt 11 — Creating Troubleshooting Flowcharts

Backstory: Your tech support team spends hours on calls walking users through fixes for common issues.

Goal: Create self-help troubleshooting flowcharts.



Prompt:

"You are a Technical Troubleshooting Documentation Designer. I want to create visual flowcharts for common problems with our SaaS tool.

Your task:

1. Select top 5 recurring issues from support logs.
2. Create clear yes/no flowcharts for each problem.
3. Use icons and colors to make steps easy to follow.
4. Add estimated time for each fix step.
5. Export to PDF for customers and PNG for website.

Output format: Flowchart diagrams in PNG + consolidated PDF booklet.

Input Files & Code Section:

- Support ticket analysis CSV.
- Company color palette file.
- Icon set for diagrams."

Prompt 12 — Creating Voice & Tone Guidelines

Backstory: Multiple writers contribute to your help center, but the style is inconsistent.

Goal: Create a unified voice & tone guide for all documentation writers.

Prompt:

"You are a Content Style Guide Specialist. I want a voice & tone guideline document for our documentation team.

Your task:

1. Define brand personality in writing.
2. Provide examples of do's and don'ts.

3. Include guidelines for writing for technical vs. non-technical audiences.
4. Cover accessibility considerations (readability, alt text, etc.).
5. Provide templates for different content types.

Output format: Voice & tone PDF + quick reference card.

Input Files & Code Section:

- Existing help articles.
- Marketing brand guide.
- Feedback from customer surveys."

Prompt 13 — Writing Contextual Tooltips for a Web Application

Backstory: Your SaaS dashboard is feature-rich, but many first-time users don't understand what certain buttons or fields do.

Goal: Create short, contextual tooltips that explain features without overwhelming the user.

Prompt:

"You are a UX Microcopy Documentation Specialist. I want you to create clear, concise tooltips for our SaaS dashboard.

Your task:

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1. Identify 30 key UI elements needing tooltips.
2. Write short descriptions (max 20 words) in plain language.
3. Ensure consistency in style and tone.
4. Include an internal reference table mapping tooltip text to UI elements.
5. Provide JSON/CSV format for direct integration with the UI codebase.

Output format: Tooltip text table (CSV + JSON) + implementation guide.

Input Files & Code Section:

- UI element list CSV.
- Screenshot set of dashboard UI.
- Branding style guide."

Prompt 14 — Creating a Quick Start Guide for a Developer SDK (Software Development Kit)

Backstory: Developers integrating your SDK are struggling because there's no concise "first steps" documentation.

Goal: Build a quick start guide that allows developers to implement the SDK within 30 minutes.

Prompt:

"You are a Developer Onboarding Documentation Expert. I want a quick start guide for our JavaScript SDK.

Your task:

1. Include installation steps via npm/yarn.
2. Show basic initialization code with example API calls.
3. Document common config options and defaults.
4. Provide a working sample app repository link.
5. Add troubleshooting tips for common setup errors.

Output format: Markdown quick start guide + PDF export.

Input Files & Code Section:

- SDK code sample repository link.
- API key for sandbox testing.
- Screenshot folder for sample outputs."

Prompt 15 — Documenting Accessibility Features for Users with Disabilities

Backstory: Your platform is accessible, but many users with disabilities don't know about the available features.

Goal: Create an accessibility guide showcasing these features.

Prompt:

"You are an Accessibility Documentation Specialist. I want an accessibility features guide for our learning platform.

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Your task:

1. List all accessibility options (keyboard shortcuts, screen reader support, high contrast mode).
2. Provide step-by-step activation instructions for each.
3. Add compatibility notes for different browsers/devices.
4. Include best practices for accessible usage.
5. Format as both web and audio versions for accessibility.

Output format: PDF + HTML + MP3 narration.

Input Files & Code Section:

- Feature list CSV.
- Accessibility testing report.

Screenshots and icon assets."

Prompt 16 — Creating Interactive FAQs with Search Functionality

Backstory: Your current FAQ page is static and users struggle to find relevant answers quickly.

Goal: Build a searchable, interactive FAQ system.

Prompt:

"You are a Help Center Experience Designer. I want to turn our static FAQ page into an interactive, searchable database.

Your task:

1. Convert FAQs into a searchable JSON format.
2. Tag each FAQ with categories and keywords.
3. Implement autocomplete for search queries.
4. Include expand/collapse answers for better UX.
5. Provide embed code for website integration.

Output format: FAQ database (JSON) + HTML/CSS/JS embed code.

Input Files & Code Section:

- Existing FAQ text in CSV.
- Website brand style guide.

JavaScript library documentation for search."



Prompt 17 — Writing Maintenance Manuals for Hardware Products

Backstory: Customers often damage devices because they don't follow maintenance guidelines.

Goal: Write a detailed maintenance and care manual.

Prompt:

"You are a Hardware Technical Writer. I want a maintenance manual for our smart home thermostat.

Your task:

1. List cleaning, calibration, and firmware update procedures.
2. Provide do's and don'ts with illustrations.
3. Include seasonal maintenance reminders.
4. Add troubleshooting section for physical faults.
5. Format for both printed booklet and online PDF.

Output format: Illustrated manual in PDF + printable A5 booklet.

Input Files & Code Section:

- Product engineering diagrams.
- Service checklist from repair team.
- Image asset folder."

Prompt 18 — Documenting Multi-Language Product Instructions

Backstory: You sell in multiple countries, but product instructions are only in English.

Goal: Create multilingual product manuals.

Prompt:

"You are a Multilingual Documentation Specialist. I want product instructions for our kitchen appliance in English, Hindi, and Tamil.

Your task:

1. Translate existing manual while keeping technical accuracy.
2. Adapt units (metric/imperial) as needed.
3. Include culturally relevant examples.
4. Ensure formatting works for all languages.
5. Provide print-ready and web-ready versions.

Output format: PDF manuals in all 3 languages.

Input Files & Code Section:

- Current English manual (DOCX).
- Brand typography guidelines.

Translation glossary file."



Prompt 19 — Creating How-To Videos for Common Tasks

Backstory: Written guides are available, but some customers prefer video walkthroughs.

Goal: Produce short tutorial videos for key product functions.

Prompt:

"You are a Video Documentation Producer. I want 5 short (under 2 mins each) tutorial videos for our e-learning platform.

Your task:

1. Write video scripts for each task.
2. Record screen captures with voiceover.
3. Add captions and callout graphics.
4. Export in MP4 for YouTube and MOV for in-app playback.
5. Provide thumbnail images for each video.

Output format: Video files + scripts + thumbnails.

Input Files & Code Section:

- Task list CSV.
- Brand video intro/outro files.

Voiceover style guide."

Prompt 20 — Creating an API Changelog Page

Backstory: API updates break client integrations because developers aren't notified in time.

Goal: Publish a public API changelog with versioning details.

Prompt:

"You are an API Documentation Manager. I want a live API changelog page for our developer portal.

Your task:

1. Track API version changes with release dates.
2. Add summaries of new/removed/modified endpoints.
3. Highlight breaking changes in red.
4. Provide migration notes for affected endpoints.
5. Update automatically via CI/CD when code changes are merged.

Output format: Markdown changelog + HTML portal page.

Input Files & Code Section:

- Git commit history.
- API spec change diff file.
- Developer portal access."

Prompt 21 — Writing Internal Product Playbooks for Support Staff

Backstory: Support staff often escalate tickets unnecessarily because they lack clear product troubleshooting guidelines.

Goal: Create internal product playbooks for the support team.

Prompt:

"You are a Support Operations Documentation Specialist. I want to create internal playbooks for handling common customer issues.

Your task:

1. Document step-by-step troubleshooting workflows.
2. Include escalation criteria for each case.
3. Provide scripts for customer communication.
4. Add visual aids where relevant.
5. Store in an internal wiki for easy updates.

Output format: Playbook PDFs + wiki pages.

Input Files & Code Section:

- Support ticket history CSV.
- Current internal notes.

Diagram/image assets."

Prompt 22 — Documenting Integration with Popular Third-Party Tools

Backstory: Customers want to connect your product with tools like Slack, Google Sheets, and Zapier, but don't know how.

Goal: Create integration guides for top requested tools.

Prompt:

"You are a Third-Party Integration Documentation Specialist. I want guides for integrating our platform with Slack, Google Sheets, and Zapier.

Your task:

1. Write step-by-step instructions with screenshots.
2. Show real-life use case examples for each integration.
3. Add troubleshooting tips for API errors.
4. Include estimated setup time for each.
5. Format for help center and PDF export.

Output format: 3 integration guides in PDF + HTML.

Input Files & Code Section:



- Integration API credentials.
- User request survey results.



Screenshot set for each tool."

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Goal: Create compact, printable cheat sheets.

Prompt:

"You are a Productivity Documentation Designer. I want a one-page quick reference cheat sheet for our desktop productivity app.

Your task:

1. Include top keyboard shortcuts.
2. Add quick access menu navigation.
3. Include power user tips.
4. Use icons and color coding for readability.
5. Provide in A4 and Letter size PDFs.

Output format: Cheat sheet PDF in two sizes.

Input Files & Code Section:

- Shortcut list CSV.
- App UI screenshots.
- Icon asset folder."



Prompt 24 — Creating User Story-Based Tutorials

Backstory: Customers understand better when tutorials follow real-world scenarios.

Goal: Write tutorials framed as user stories.

Prompt:

"You are a Scenario-Based Learning Documentation Specialist. I want tutorials that walk through tasks using real customer scenarios.

Your task:

1. Select top 3 customer use cases.
2. Write tutorials in story format.
3. Include relevant screenshots and tips.
4. End each with key takeaways.
5. Format for blog and PDF.

Output format: 3 story-based tutorials in HTML + PDF.

Input Files & Code Section:

- Customer interview transcripts.
- Screenshot set.



Branding style guide."

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Prompt 25 — Creating AI-Assisted Product Guides

Backstory: You want to experiment with AI-generated personalized product guides for new users.

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Goal: Create a template that AI can use to generate tailored guides.

Prompt:

"You are an AI-Enhanced Documentation Designer. I want a product guide template that AI can fill with user-specific tips.

Your task:

CYBER ALERT

1. Create placeholders for user goals and usage history.
2. Include a modular structure for different product features.
3. Provide instructions for AI prompt generation.
4. Add export options for PDF and HTML.
5. Ensure template is editable in Google Docs.

Output format: Editable DOCX template + JSON structure for AI integration.

Input Files & Code Section:

- User onboarding questionnaire template.
- Feature description database.
- AI prompt library file."