

Project Ownership Document

This document serves as proof of origin and ownership for the project idea titled:

"GPT Navigator - AI-Powered ChatGPT Navigation Extension"

Proposed and documented by: Arslan Atakhanov

Date of Initial Compilation: April 16, 2025

The following sections describe the concept, functionality, and technical considerations gathered as of the above date.

1. Project Objective

Develop a browser extension that enhances ChatGPT's usability by introducing a structured, scrollable, and clickable navigation system to organize conversations into topics and subtopics automatically.

2. Core Features

- AI-generated topic and subtopic detection
- Real-time navigation panel (sidebar or top bar)
- Click-to-jump functionality
- Collapsible sections for better UX
- Persistent session memory (local or synced)
- Manual edit and topic reordering support

3. Technical Plan

- Uses OpenAI GPT API for topic classification
- Built using Manifest V3, JavaScript, HTML, CSS
- Chrome Extension environment

Project Ownership Document

- Chrome Storage API for state management
- Modular architecture for future feature expansion

4. Uniqueness of the Idea

While related tools exist, none currently offer an AI-driven, dynamic conversation organizer inside ChatGPT's native interface. This solution introduces a novel way of navigating AI chats - with real-time structure, intelligent naming, and user control.

5. Future Add-Ons (From Ideation Phase)

- Mini chat threads for separate topics
- Calendar-style conversation history
- Multi-AI (Gemini, Claude, etc.) interface variant
- Enhanced UI themes and productivity modes