Creating an application that automatically generates a comic from user-uploaded stories or bullet points is feasible, especially given the rapid advancements in Generative AI and Large Language Models (LLMs). Here’s how you could approach it and which LLMs and tools might be most useful:

**1. Core Idea and Feasibility:**

An automated comic-generation app would typically involve three key components:

* **Text Understanding and Storyboarding:** Interpret the user’s story or bullet points and translate them into structured narrative panels.
* **Image Generation:** Convert the storyboard into visual representations.
* **Comic Assembly:** Arrange generated images and text into coherent comic panels, speech bubbles, and layout.

**2. Workflow:**

A high-level workflow could be:

* User inputs text or short descriptions.
* **LLM** parses this input and generates structured story outlines, panel layouts, dialogues, and scene descriptions.
* **Image generation tools** convert these descriptions into visual panels.
* A layout module automatically arranges images and texts into comic panels.

**3. Recommended Large Language Models (LLMs):**

To handle textual storyboarding, dialog generation, and layout guidance, consider these LLMs:

* **GPT-4 / GPT-4o (OpenAI):**
  + **Pros:** Excellent narrative coherence, highly creative, capable of handling complex prompts and detailed panel descriptions.
  + **Use Case:** Story generation, panel descriptions, dialogues.
* **Gemini (Google DeepMind):**
  + **Pros:** Robust multimodal capabilities, strong narrative and descriptive power.
  + **Use Case:** Story refinement, narrative clarity, detailed visual descriptions.
* **Claude 3 (Anthropic):**
  + **Pros:** Context-rich storytelling, strong at handling nuanced prompts and ethical boundaries clearly defined.
  + **Use Case:** Narrative coherence, character dialogues, ethical storytelling constraints.

**4. Image Generation Tools:**

To generate visuals from textual descriptions, these models and tools are highly recommended:

* **Stable Diffusion (RunwayML, StabilityAI):**
  + **Pros:** Open-source, highly customizable, excels in style versatility including comic-style art.
  + **Use Case:** Comic panels, custom art styles, quick prototyping.
* **Midjourney:**
  + **Pros:** Highly artistic and stylized outputs, excellent for comic-style and fantasy visuals.
  + **Use Case:** Visually detailed comic panels, stylized artwork, character design.
* **DALL-E 3 (OpenAI):**
  + **Pros:** Very good at interpreting nuanced prompts, reliable consistency in stylized artwork.
  + **Use Case:** Visual coherence in character appearances and consistent style across panels.

**5. Comic Assembly and Layout Tools:**

* **Custom scripting (Python + PIL/OpenCV libraries):**
  + Pros: Flexible control of panel arrangement, image manipulation, and speech bubbles.
  + Tools: Pillow, OpenCV, Canva API, or HTML5 Canvas (web-based).
* **ComicGen or Canva API (for ease of use):**
  + Pros: Easy integrations, predefined layouts, rapid prototyping capability.

**6. Technical Considerations and Challenges:**

* **Narrative Coherence:** Ensuring a logical flow from panel to panel requires extensive prompt engineering.
* **Character Consistency:** Maintaining consistent character appearances through image generation.
* **Copyright and Ethical Concerns:** Ensuring original art generation without infringement.
* **Computational Resources:** GPU-powered cloud services or dedicated hosting infrastructure.

**7. Prototype Development Plan:**

1. **Proof-of-Concept:**
   * Implement basic narrative to comic-strip pipeline using GPT-4o and DALL-E 3/Stable Diffusion.
   * Evaluate generated quality, refine prompting strategies.
2. **Iterative Improvement:**
   * Train or fine-tune specific Stable Diffusion checkpoints for comic style.
   * Enhance storyboarding capability of GPT or Gemini with fine-tuned data.
3. **Deployment:**
   * Cloud-hosted app (AWS/GCP/Azure), integrate APIs for generation, and front-end interaction via React or Flutter.

**8. Business Potential and Market:**

* Attractive for social media content creators, indie comic artists, writers, educators, and publishers.
* Potential for a freemium model or subscription-based service.
* Possibility to integrate NFT technology for digital art ownership.

**Conclusion:**

It is highly feasible and increasingly practical to build a sophisticated comic-generating application using currently available LLMs and generative image models. Starting with GPT-4o or Gemini for textual narrative generation and Stable Diffusion or DALL-E 3 for visual generation is a promising combination, offering powerful tools for prototyping and eventually scaling into a commercial-grade product.