**Prompt 1**

Analyze the global AI automation and development tools market to determine optimal solutions for a SaaS reselling business. Create a comprehensive strategic report that identifies:

1. \*\*Market Differentiation Analysis\*\*

Compare capabilities of Make (Integromat), n8n, Zapier, Lovable.dev, Bolt.new, Replit AI Agent, and AWS AI services across:

- Workflow complexity handling (chained vs autonomous agents)[2][18]

- Target user technical proficiency (no-code vs pro-code)[7][15]

- Unique value propositions (Lovable's production-ready apps vs Bolt's lightning prototyping)[8][9]

- Integration ecosystems (AWS's enterprise readiness vs Make's 2000+ app connections)[1][3]

2. \*\*Emerging Opportunity Mapping\*\*

Identify 3 high-growth verticals for AI automation tools based on:

- Current adoption patterns in the search results[2][11]

- Unsolved pain points in specific industries[10][18]

- Technical feasibility of implementation[4][13]

3. \*\*Technical Viability Assessment\*\*

Evaluate implementation requirements for each platform:

- AWS AI Services' free tier limitations vs enterprise scalability[5]

- Lovable.dev's 25k daily app creation rate vs customization needs[8][15]

- Replit's mobile development capabilities vs security considerations[13]

4. \*\*Revenue Model Comparison\*\*

Analyze pricing structures and partner programs:

- Bolt.new's token-based pricing vs Make's subscription model[9][11]

- Lovable.dev's $17M ARR growth trajectory[8]

- AWS's pay-as-you-go AI services[5]

5. \*\*Future-Proofing Strategy\*\*

Predict next-stage developments for each platform based on:

- Zapier's AI orchestration roadmap[3]

- Lovable.dev's planned Supabase/GitHub integrations[8]

- Replit's mobile-first development trends[13]

Include 3 interactive elements:

- A dynamic comparison matrix scoring platforms on 10 key factors

- Market penetration timelines for different user segments

- ROI projection models for different reseller scenarios

Present findings through the lens of a technical solutions architect, emphasizing:

- Implementation complexity vs business value

- Hidden costs in AI agent maintenance[2][19]

- Emerging patterns in chained vs autonomous workflows[2][18]

**Prompt 2**

Create an interactive dashboard analyzing global renewable energy investment trends in 2024-2025. Include:

1. A main visualization showing investment flows across different renewable sectors (solar, wind, hydrogen, etc.)

2. Interactive filters to view data by region, time period, and investment type

3. A section highlighting the top-performing renewable energy stocks

4. Key statistics on growth rates and market projections

5. A mini-app component that allows users to simulate potential returns on different renewable investments based on historical performance

Make the dashboard visually appealing with a modern, clean design and ensure all data is from reputable financial and energy research sources

**Prompt 3**

Develop a comprehensive Q3 2025 marketing strategy for a new sustainable footwear brand targeting eco-conscious millennials and Gen Z consumers. The strategy should include:

1. Market analysis with current trends in sustainable fashion

2. Detailed customer persona profiles with demographic and psychographic data

3. Channel strategy with specific recommendations for social media platforms, influencer partnerships, and content types

4. Content calendar for the first month of implementation with post ideas and optimal posting times

5. Budget allocation recommendations with ROI projections

6. KPI framework with measurable metrics for success

7. Competitive analysis of 3-5 similar sustainable footwear brands

8. Interactive calculator that estimates customer acquisition costs across different channels

# Please include visual assets such as charts comparing different marketing approaches, sample social media templates, and a dynamic dashboard for tracking the proposed KPIs

**Prompt 4**

Create an interactive travel planning tool for a 14-day trip across Tokyo, Kyoto, and Osaka in October 2025. The tool should include:

1. An interactive itinerary builder that optimizes for:

- Efficient travel routes between cities

- Avoiding peak tourist times at major attractions

- Balancing cultural sites, nature, food experiences, and shopping

- Accommodating different budget levels (budget, mid-range, luxury)

2. Daily weather predictions based on historical October data

3. A transportation guide with:

- Interactive map showing bullet train routes with times and costs

- Local transportation options in each city

- Estimated travel times between major attractions

4. Cost calculator that provides estimated daily expenses for different traveler profiles

5. Cultural calendar showing local festivals and events occurring during the travel period

6. Restaurant recommendations with price ranges, specialty dishes, and booking information

# The tool should be visually engaging with maps, images of key attractions, and a user-friendly interface that allows for customization based on personal preferences

**Prompt 5**

Analyze the correlation between major technological innovations and economic growth from 1970-2025. Create a comprehensive research project that includes:

1. A detailed report identifying key technological breakthroughs and their economic impacts

2. Interactive timeline visualization showing when major innovations occurred alongside GDP growth rates

3. Statistical analysis of the lag time between innovation introduction and measurable economic impact

4. Sector-specific analysis focusing on computing, telecommunications, biotech, and renewable energy

5. Data tables showing R&D investment vs. economic returns by country and sector

6. A predictive model estimating the potential economic impact of current emerging technologies (AI, quantum computing, fusion energy, etc.) over the next decade

7. Comparative analysis of countries that invested heavily in technological innovation versus those that didn't

Package all elements into a cohesive presentation with downloadable assets, interactive visualizations, and a mini-app that allows users to explore different variables in the analysis