# n8n Workflow Prompt Framework & Guidelines

# **©** Core Prompt Structure

# 1. Context Setting (Always Include)

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"Create an n8n workflow that [primary objective]. This workflow should be production-ready with proper error handling and documentation."

# 2. Trigger Definition (Required)

Specify ONE of these trigger types clearly:

- Manual Trigger: "Manually triggered workflow for..."
- Webhook: "When receiving a webhook from [source]..."
- Schedule: "Run every [frequency] to..."
- App Trigger: "When [specific event] occurs in [app]..."
- File/Email: "When new [file/email] is received..."

# 3. Data Flow Specification (Critical)

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"The workflow should:

- 1. [Input step] describe data source and expected format
- [Processing step] describe transformations, conditions, loops
- 3. [Output step] describe destination and required format
- 4. [Error handling] describe fallback behavior"

# **Essential Components Checklist**

# **Trigger Details**

- [] **Trigger Type**: Clearly specify (webhook, schedule, manual, etc.)
- [] **Trigger Configuration**: Include specific settings (frequency, endpoints, etc.)
- [] Expected Input Format: Define data structure/schema

# **Data Processing**

- [] Field Mapping: Specify which input fields map to which outputs
- [] Data Transformations: Detail any formatting, calculations, or modifications
- [] Conditional Logic: Define if/then scenarios with specific conditions
- [] Loops/Iterations: Specify when to process arrays or repeat actions

# **Integrations & Actions**

- [] Target Applications: Name specific services (Discord, Airtable, etc.)
- [] Required Operations: Be specific (create record, send message, update row)
- [] Authentication Needs: Mention credential requirements
- [] Data Format Requirements: Specify expected formats for each integration

# **Error Handling & Quality**

- [] Error Scenarios: Define what should happen when things fail
- [] Retry Logic: Specify retry attempts and conditions
- [] Logging Requirements: Define what should be logged and where
- [] Validation Rules: Specify data quality checks

# Template Structures

# Simple Linear Workflow

```
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"Create a workflow that:
- Triggers: [specific trigger]
- Processes: [data transformation]
- Outputs: [specific destination]
- Handles errors by: [fallback action]"
```

# **Complex Multi-Path Workflow**

```
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"Create a workflow that:
- Triggers: [trigger details]
- Checks if: [condition]
  - If true: [path A actions]
  - If false: [path B actions]
- For each item: [loop logic]
- Finally: [completion action]
- Error handling: [fallback strategy]"
```

# **Integration-Heavy Workflow**

```
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"Create a workflow that connects:
- Source: [app] via [method] expecting [data format]
- Processing: [transformation rules]
- Destinations:
  - [App 1]: [specific action and data format]
  - [App 2]: [specific action and data format]
- Include proper authentication placeholders and error handling"
```

# Common Pitfalls to Avoid

# **Vague Descriptions**

💢 Don't say: "Process some data and send it somewhere" 🔽 Do say: "Extract 'name', 'email', and 'phone' fields from webhook payload, validate email format, and create contact in HubSpot"

# **Missing Error Context**

X Don't say: "Handle errors" V Do say: "If API call fails, retry 3 times with 5-second delays, then log error to Google Sheets and send alert to Slack #alerts channel"

### **Unclear Data Flow**

💢 Don't say: "Get data from Google Sheets" 🔽 Do say: "Monitor Google Sheet 'Leads' for new rows, extract columns A-E (name, email, phone, company, status), filter for status='new'"

# Advanced Prompt Modifiers

# **For Complex Logic**

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- "Include branching logic that:
- Evaluates [specific condition]
- Routes to different paths based on [criteria]
- Merges results using [merge strategy]"

# For Data Transformation

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- "Transform data by:
- Converting [field] from [format A] to [format B]
- Calculating [formula] using [input fields]
- Filtering records where [condition]
- Grouping by [field] and aggregating [metrics]"

# For Enterprise Features

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- "Include production-ready features:
- Comprehensive error handling with retry logic
- Detailed logging for audit trails
- Data validation and sanitization
- Rate limiting considerations
- Credential management placeholders"

# Example High-Quality Prompts

# **Example 1: E-commerce Order Processing**

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"Create an n8n workflow that processes new e-commerce orders:

TRIGGER: Webhook from Shopify when new order is placed INPUT: Order JSON with customer info, items, totals

### PROCESSING:

- 1. Validate order data (required fields present, valid email format)
- Check if customer exists in CRM (HubSpot)
- 3. If new customer: create contact record
- 4. Calculate shipping cost based on weight and location
- 5. Check inventory levels for each item

#### **OUTPUTS:**

- Create order record in Airtable with all details
- Send order confirmation email via SendGrid
- Post to Slack #orders channel with summary
- If low inventory: alert warehouse team via email

#### ERROR HANDLING:

- Invalid data: log error and send to dead letter queue
- API failures: retry 3x with exponential backoff
- Critical errors: alert operations team immediately

Include proper field mappings, authentication placeholders, and documentation sticky notes."

# **Example 2: Social Media Monitoring**

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"Create an n8n workflow for social media brand monitoring:

TRIGGER: Schedule (every 15 minutes)

## PROCESSING:

- 1. Search Twitter API for mentions of brand keywords:
- ['@ourcompany', 'our product', '#ourhashtag']
- 2. Filter out retweets and replies older than 1 hour
- 3. Analyze sentiment using built-in sentiment analysis
- 4. Categorize mentions: support request, complaint, praise, general

### **ROUTING LOGIC:**

- Negative sentiment + support keywords → create Zendesk ticket
- High engagement (>100 likes/retweets) → notify marketing team
- Influencer mentions (>10k followers) → add to influencer CRM
- All mentions  $\rightarrow$  log to Google Sheets dashboard

#### **OUTPUTS:**

- Zendesk: Create ticket with tweet content, user info, sentiment score
- Slack: Post high-priority mentions to #social-alerts
- Google Sheets: Log all mentions with timestamp, sentiment, category
- Email: Daily digest to marketing team

Include rate limiting, duplicate detection, and comprehensive error handling."

# 🟅 Quality Indicators

A well-crafted prompt should result in workflows that include:

- Specific node types mentioned by name
- Proper expression syntax for data references
- Error handling nodes (IF, Try/Catch, etc.)
- Sticky notes with clear documentation
- Realistic placeholder values
- Proper connection mapping
- Authentication considerations
- Production-ready structure

# Pro Tips

- 1. **Be Specific About Data Formats**: Always specify expected JSON structure, field names, and data types
- 2. **Define Success Criteria**: Clearly state what constitutes successful completion
- Include Edge Cases: Mention scenarios like empty responses, API limits, or missing data
- 4. **Specify Timing**: Include details about delays, timeouts, and scheduling requirements
- 5. Reference Real Tools: Use actual application names and their specific API capabilities
- 6. Think Production: Consider monitoring, logging, and maintenance requirements

This framework ensures your prompts generate robust, importable n8n workflows that work in real-world scenarios.