

IncidentIQ: AI-Powered Root Cause Analysis Generator

Prompt 1 — Project Foundation

- Create a complete enterprise-grade web application called IncidentIQ – AI Powered Incident Intelligence & Root Cause Analysis Platform.
- The platform should help software teams analyze incidents using timelines, logs, and code changes, then generate AI-powered RCA reports.
- Use React for the frontend, Node.js and Express for the backend, SQLite as the database, JWT authentication, and a modern SaaS UI design.
- The application should feel like a premium product rather than a student project.

Prompt 2 — Authentication System

- Build a secure authentication system with registration, login, logout, forgot password, and JWT session management.
- After login, users should not be redirected directly into a dashboard.
- Instead, they should first see a role selection screen where they can choose either Developer or IT Manager.
- The role selection should appear every time the user logs in.
- The UI should match a modern SaaS product with attractive cards and smooth animations.

Prompt 3 — Role-Based Workspace

- Create a role selection page that asks the user how they want to use IncidentIQ for the current session.
- Provide two large interactive cards:
 - Developer
 - IT Manager
- The Developer card should mention RCA generation and incident investigation.
- The IT Manager card should mention RCA review, approvals, and operational oversight.
- The design should feel similar to premium onboarding experiences found in Stripe, Linear, or Vercel

Prompt 4 — Developer Dashboard

- Create a clean developer workspace without sidebars or cluttered dashboards.
- Show only two primary actions:
 - Analyse Incident
 - RCA History Reports
- Both should be displayed as premium interactive cards in the center of the screen.
- Hovering over the cards should trigger subtle glow effects, animations, and border highlights.
- The goal is to make users immediately understand the main workflow.

Prompt 5 — Incident Analysis Workflow

- Create a guided incident investigation workflow using a horizontal stepper.
- The steps should be:
 - Timeline
 - Error Logs
 - Git Diff
 - Generate RCA
 - Timeline and Error Logs should be mandatory.
 - Git Diff should be optional.
- The workflow should feel like a setup wizard rather than a form.
- Users should be guided step by step until RCA generation becomes available.

Prompt 6 — Multi-Agent AI Architecture

- Implement a multi-agent RCA pipeline.
- The system should contain:
 - Input Processing Agent
 - Timeline Analysis Agent
 - Log Analysis Agent
 - Git Diff Analysis Agent
 - Root Cause Analysis Agent
 - Report Generation Agent
- Each agent should analyze its specific data source and contribute findings to a final RCA report generated using Gemini or Groq.

Prompt 7 — RCA Report Generation

- Generate a structured RCA report after analysis.
- The report should contain:
 - Incident Summary
 - Timeline Analysis
 - Error Analysis
 - Git Diff Analysis
 - Root Cause
 - Impact Assessment
 - Severity
 - Confidence Score
 - Recommended Fixes
 - Prevention Actions
- Present the report using professional layouts, badges, timelines, metrics, and visual cards instead of plain text.

Prompt 8 — PDF Export System

- Create a professional PDF export feature.
- The generated PDF should resemble enterprise RCA documentation used in large software organizations include:
 - Executive Summary
 - Incident Timeline
 - Evidence Analysis
 - Root Cause
 - Recommended Fixes
 - Prevention Plan
 - Report Metadata
 - Confidence Score
 - Page Numbers
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- The PDF should feel like a real corporate incident report.

Prompt 9 — Manager Review Workflow

- Implement a complete approval workflow.
- When a developer submits a report, collect:
 - Developer Name
 - Email Address
 - Team Name
- Store the report in SQLite and automatically display it in the IT Manager dashboard.
- Managers should be able to review, approve, reject, and comment on reports.
- All actions must be permanently stored.

Prompt 10 — AI Copilot

- Create a floating AI Copilot available on every page.
- The assistant should understand the current page context.
- For example:
 - On Analyse Incident page, explain timelines, logs, and Git Diff.
 - On RCA Report page, explain severity, confidence score, and root cause.
 - On Manager Dashboard, explain approval workflows and report status.
 - The chatbot should have a modern floating design similar to Intercom or Notion AI.

Prompt 11 — RCA History & Report Management

- Create an RCA History section where every generated report is automatically stored.
- Allow users to:
 - View Reports
 - Download PDFs
 - Submit Reports to Managers
 - Delete Reports
 - Search Reports
 - Filter Reports by Status
 - Statuses should include:
 - Generated
 - Submitted
 - Approved
 - Rejected
- All data should persist in SQLite.

Prompt 12 — Premium SaaS UI Redesign

- Redesign the entire application to feel like a modern enterprise SaaS platform.
- Use a clean grid background, soft gradients, glassmorphism effects, premium typography, smooth animations, floating cards, and modern spacing.
- The visual quality should be comparable to Linear, Stripe, Vercel, and Notion.
- Every page should feel polished, responsive, and investor-demo ready.
- The final product should look like a commercial AI platform rather than an academic project.