



ORBIT CRM

An AI-native CRM platform designed to unify fragmented customer data into a single, intelligent workspace for startups and growing teams.

Built for the CodeMate Community

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01. PROJECT AT A GLANCE

Orbit CRM is an **AI-native Customer Relationship Management platform** designed specifically for startups, small businesses, freelancers, and growing teams. It consolidates fragmented customer data into a unified, intelligent workspace that prioritizes speed and premium user experience.

By integrating core CRM entities with a native AI assistant, Orbit CRM moves beyond simple data entry to provide context-aware insights and automated workflows.

Core Modules

Module	Scope
Contacts & Companies	Centralized management of individuals and organizations with bidirectional linking.
Deals & Opportunities	Visual sales pipeline for tracking revenue-generating activities through custom stages.
Tasks & Notes	Productivity tools for daily operations and institutional knowledge storage.
Activities	Comprehensive logging of customer interactions and historical touchpoints.
Reports	Data-driven insights into business performance and CRM health.
Search	Global Command-K interface for rapid record retrieval across the workspace.

Module	Scope
Workspace Management	Multi-tenant configuration with secure onboarding and data isolation.
AI Assistant	Context-aware assistance embedded directly into the CRM workflow.

02. PROBLEM, USERS & PRODUCT VALUE

The Problem

Customer information is frequently fragmented across multiple spreadsheets, email threads, and disconnected tools. This silos data, leading to missed follow-ups, lost revenue opportunities, and a lack of historical context during client interactions.

Target Users

- **Solo Founders:** Manage leads and deals without the complexity or cost of enterprise software like Salesforce.
- **Sales Managers:** Track pipeline health, monitor team activity, and ensure follow-up consistency.
- **Freelancers:** Consolidate client notes, tasks, and project-related interactions in one professional environment.

Product Value Proposition

The platform delivers value through a cohesive four-pillar strategy:



03. ARCHITECTURE & TECHNOLOGY

Orbit CRM utilizes a modern, standalone frontend and backend architecture designed for scalability and maintainability.

Technology Stack

Layer	Technology
Frontend	Next.js 16, React 19, Tailwind CSS, shadcn/ui
Backend	NestJS 11 (REST API), Modular architecture
Database	PostgreSQL with Prisma ORM
Authentication	Better Auth
State Management	React Query
Infrastructure	Render, Cloudinary (Storage)
AI Integration	OpenRouter (LLM Access)

Architecture Flow

The system maintains a clean request-response lifecycle to ensure data integrity and responsive performance:

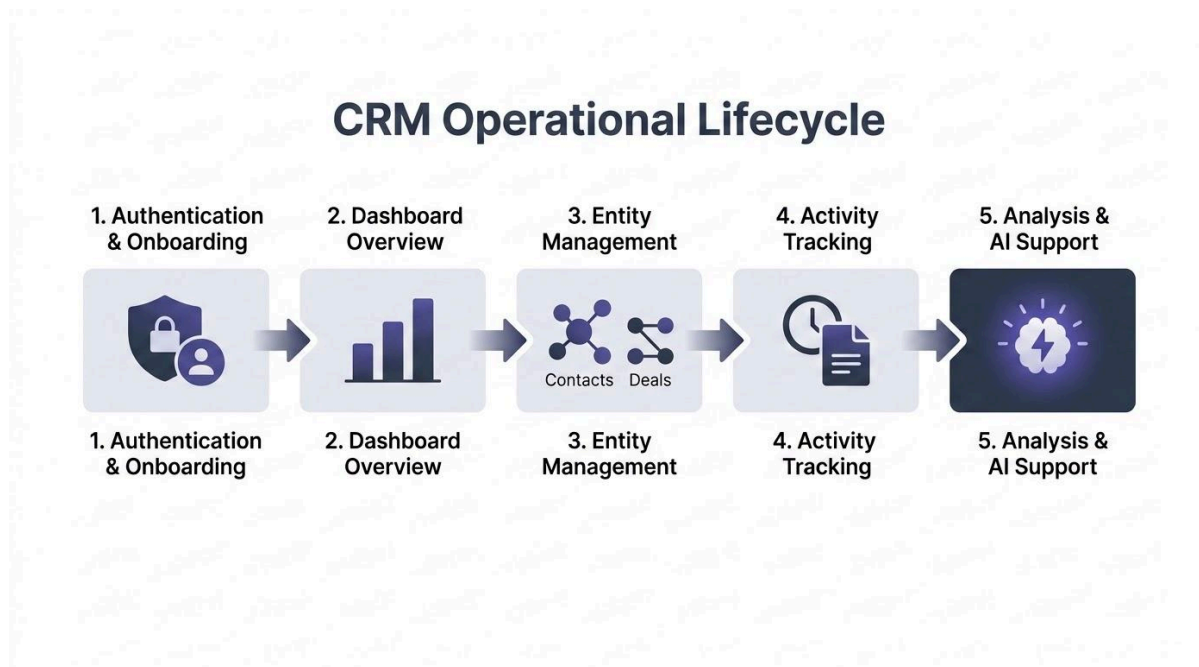
User → Next.js → REST API / SSE → NestJS → Prisma → PostgreSQL

04. CORE CRM WORKFLOW

The workflow is designed around the lifecycle of a customer relationship, ensuring that every touchpoint adds to the organizational intelligence.

Operational Lifecycle

1. **Authentication & Onboarding:** Secure entry and initial workspace isolation setup.
2. **Dashboard Overview:** Immediate visibility into critical metrics, pipeline value, and urgent tasks.
3. **Entity Management:** Creating, updating, and linking Contacts, Companies, and Deals.
4. **Activity Tracking:** Logging tasks, rich-text notes, and historical interaction timelines.
5. **Analysis & AI Support:** Utilizing reports and the AI assistant to refine sales strategies and draft follow-ups.



05. FEATURE MAP

Feature	Description
Dashboard	High-level overview of CRM activity, pipeline metrics, and task deadlines.
People / Contacts	Detailed management of individual leads and customers with full activity history.
Companies	Management of organizations with bidirectional linking to multiple contacts.
Deals	Kanban board view for tracking sales through stages (e.g., Lead, Proposal, Negotiating, Won).
Tasks	Prioritized follow-ups with due dates, priority levels, and assignee tracking.
Notes & Activities	Storage for rich-text context and a chronological log of all interactions.
Reports	Data-driven review of workspace performance and business health.
Search	Fast Command-K interface for instant retrieval of any entity or record.

Feature	Description
AI Assistant	Natural language interface for querying CRM data and drafting communications.
Settings	Configuration for workspace, account details, and member permissions.

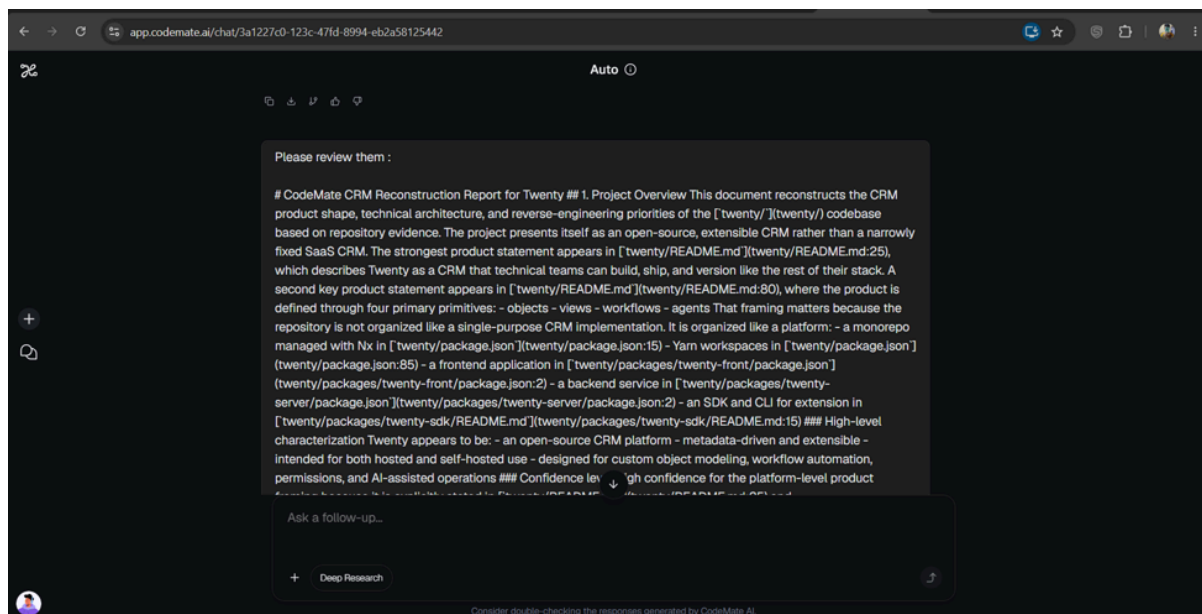
06. WORK

Work served as the primary interface for **structured prompting, research, and documentation review**. It transformed broad product requirements into clear implementation directions.

Work Workflow

Requirement → Work Analysis → CORA Implementation → Work Review → Refinement

Work was specifically utilized to review generated documentation and create focused follow-up prompts to guide the development cycle.



app.codemate.ai/chat/3a1227c0-123c-47fd-8994-eb2a58125442

Install

Auto

The thing is I want to extract all the details of a project using an AI tool like Claude. It will include everything that I need to clone it to replicate it with reasonable accuracy. what will be the prompt :

You can use a prompt like this to get a full project reconstruction report from Claude or another AI.

Prompt

You are a senior software architect, product analyst, and reverse-engineering assistant.

I will provide you with a project's source code, documentation, config files, screenshots, APIs, and any other related artifacts.

Your task is to extract all information needed to recreate this project with reasonable accuracy.

Produce a structured, detailed report covering:

1. Project Overview

- What the project does
- Its main goal and target users
- The core problem it solves

Ask a follow-up...

Deep Research

Consider double-checking the responses generated by CodeMate AI.

07. WORK PROMPT HIGHLIGHTS

Work was used for architecture analysis, requirement planning, and documentation refinement.

Prompt 01: Product & Architecture Research

Purpose: Define technical dependencies and architectural constraints.*Analyze Orbit CRM as a customized CRM product and study its overall architecture, technology stack, application structure, frontend and backend responsibilities, database layer, major modules and development environment. Break down how the different parts of the system work together and identify the important technical dependencies that need to be considered before implementation.*

Prompt 02: Feasibility & Technical Analysis

Purpose: Evaluate project structure and identify implementation gaps.*Analyze the current Orbit CRM project and evaluate the feasibility of extending and developing the application further while maintaining its existing architecture and project structure. Review the frontend, backend, database, authentication, CRM modules and supporting services, and identify which parts are already available.*

Prompt 03: PRD & Requirement Planning

Purpose: Create detailed specifications for CRM modules and roadmap.*Create a detailed Product Requirements Document for Orbit CRM covering the product overview, goals, target users, user personas, core CRM workflows, technology stack, system architecture, data model, feature specifications, API requirements and implementation roadmap.*

Prompt 04: Documentation Review & Refinement

Purpose: Ensure documentation alignment with project scope.*Review the generated Orbit CRM documentation and identify areas where the requirements, architecture, features or implementation details need better structure or clarification. Keep the documentation aligned with the actual project and avoid introducing unsupported functionality.*

08. BUILD: DESIGN MODE + PROTOTYPE MODE

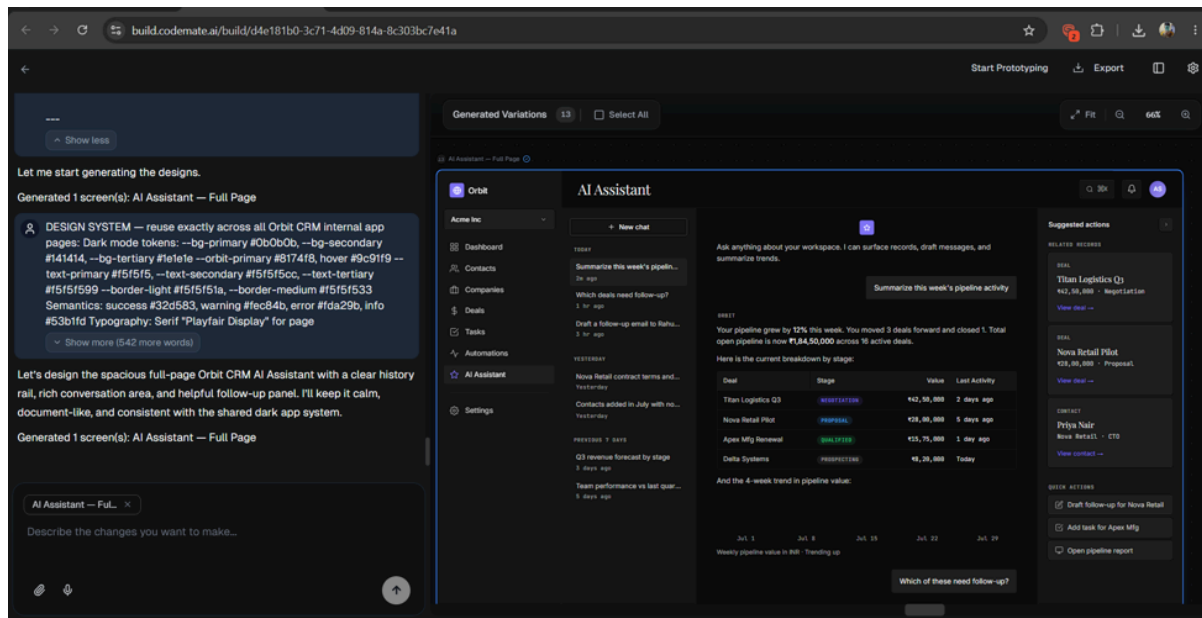
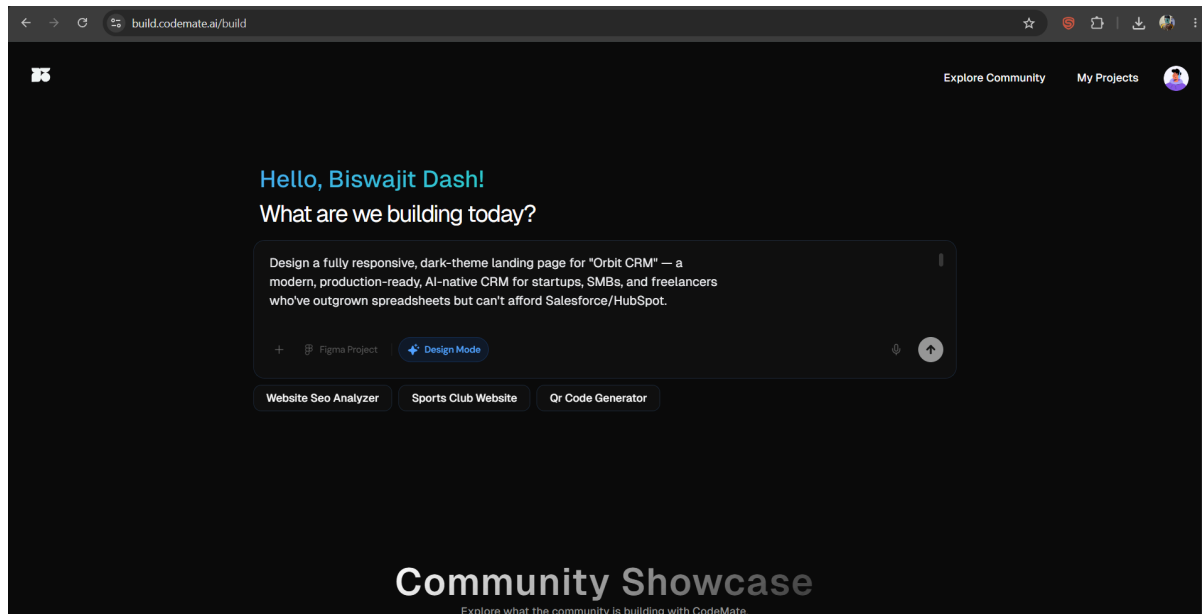
Orbit CRM followed a dual-mode approach to bridge UI design and functional implementation.

Design Mode

Focused on establishing a dark premium interface with indigo branding and editorial typography.

- **Prompt 1 : Initial Orbit CRM Design** - Design a fully responsive, dark-theme landing page for “Orbit CRM”, a modern, production-ready, AI-native CRM for startups, SMBs, and freelancers who have outgrown spreadsheets but cannot afford Salesforce or HubSpot. Create a premium product-focused experience that clearly communicates the CRM's value while making the interface feel like a real production SaaS product rather than a generic dashboard template.
- **Prompt 2 : Visual Identity & Design System** - Establish a distinctive visual system for Orbit CRM using a dark editorial interface with indigo as the primary brand color. Use premium typography, restrained accents, clean spacing, strong visual hierarchy and product-focused UI sections. Avoid generic startup SaaS styling, excessive gradients and unnecessary visual effects. The overall experience should feel polished, trustworthy and production-ready while maintaining a consistent Orbit CRM identity.
- **Prompt 3 : Product-Focused Landing Page** - Create a landing page experience that presents Orbit CRM as an AI-native CRM for fast-moving startups, SMB sales teams and freelancers. Use structured sections, numbered labels and embedded product interfaces to demonstrate the actual CRM experience instead of relying on generic marketing graphics. Include sections that communicate the CRM workflow, core features, AI capabilities and product value while keeping the visual language consistent throughout the page.
- **Prompt 4 : Responsive Product Experience** - Refine the Orbit CRM design into a fully responsive product experience that works cleanly across desktop, tablet and mobile layouts. Preserve the dark editorial visual language, typography, spacing and indigo branding while ensuring navigation, CRM modules, product previews and content sections adapt naturally to different

screen sizes. Keep the interface clean and usable without introducing unnecessary visual complexity.



Prototype Mode

Transitioned designs into a functional application with API routes and database schemas.

- **Prompt 1 : Convert Finalized Design into Application**

The UI design has been finalized. Do not redesign or change the existing layout, colors, typography, spacing, visual hierarchy or components. Now take the approved Orbit CRM design and start building the actual functional application. Convert the existing prototype into a responsive production-ready CRM with reusable components, proper navigation, dashboard, Contacts, Companies, Deals, Tasks, Notes, Activities, Search and Settings. Preserve the approved Orbit CRM visual language and focus on clean, modular and maintainable implementation.

- **Prompt 2 : Backend & Database Integration**

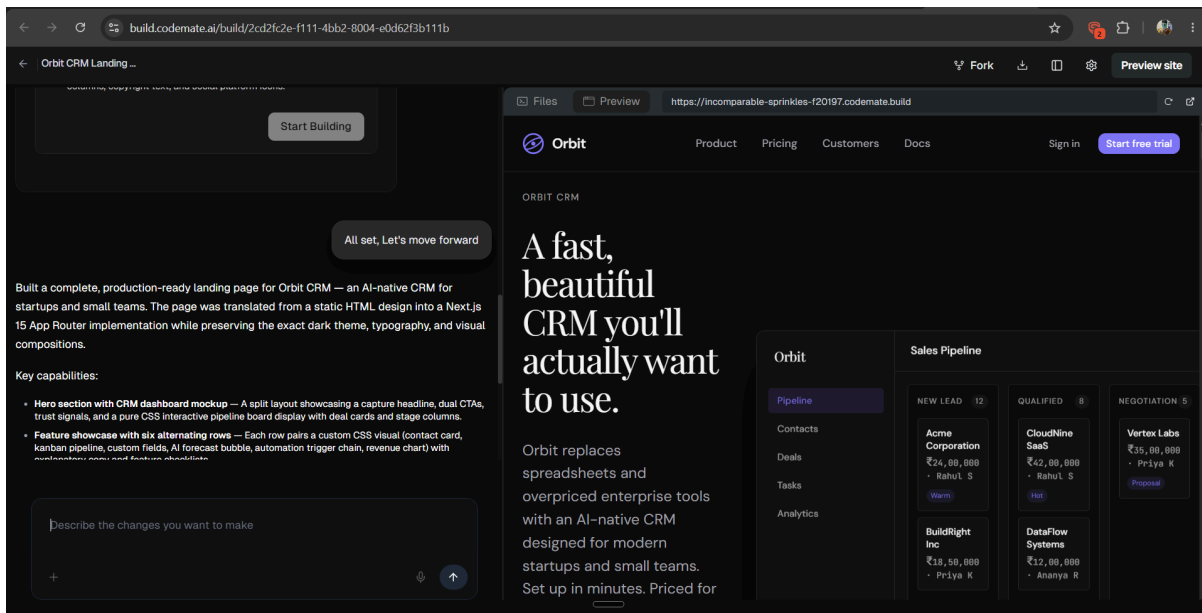
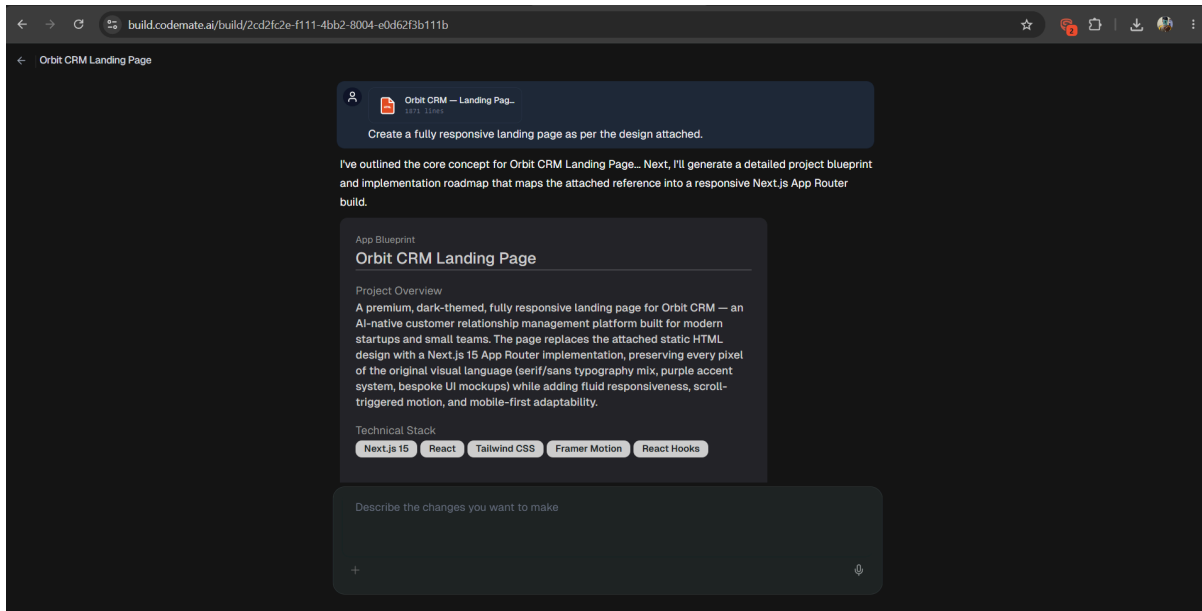
The current Orbit CRM frontend and UI are already implemented. Do not redesign the interface or modify the existing visual structure. Now connect the application to the backend and database and move the current experience from static or mock data to a functional CRM. Add the required database connection using the provided DATABASE_URL, configure PostgreSQL with Prisma, establish the required schema and connect the CRM entities to persistent data. Ensure the frontend communicates correctly with the backend while preserving the existing UI.

- **Prompt 3 : CRM Functional Iteration**

Continue development of the existing Orbit CRM application without changing the approved design. Implement complete CRUD functionality for Contacts, Companies, Deals, Tasks, Notes and Activities. Establish the correct relationships between CRM entities and ensure that records can be created, viewed, edited and deleted through the application. Replace remaining mock data with real application data, add appropriate loading and empty states, validate forms and handle API or database errors gracefully.

- **Prompt 4 : End-to-End Application Verification**

Review the current Orbit CRM implementation after the backend and database integration. Test the major user flows end-to-end, including authentication, creating CRM records, saving data, fetching records, editing and deleting records, navigation, search and workspace-specific data. Identify any incomplete or inconsistent functionality and implement the required corrections without changing the approved UI. Verify that the final application remains responsive and that existing functionality is not broken.



09. BUILD PROMPT HIGHLIGHTS

The Build workflow focused on creating a production-ready, AI-native CRM with realistic layouts.

Representative Prompts

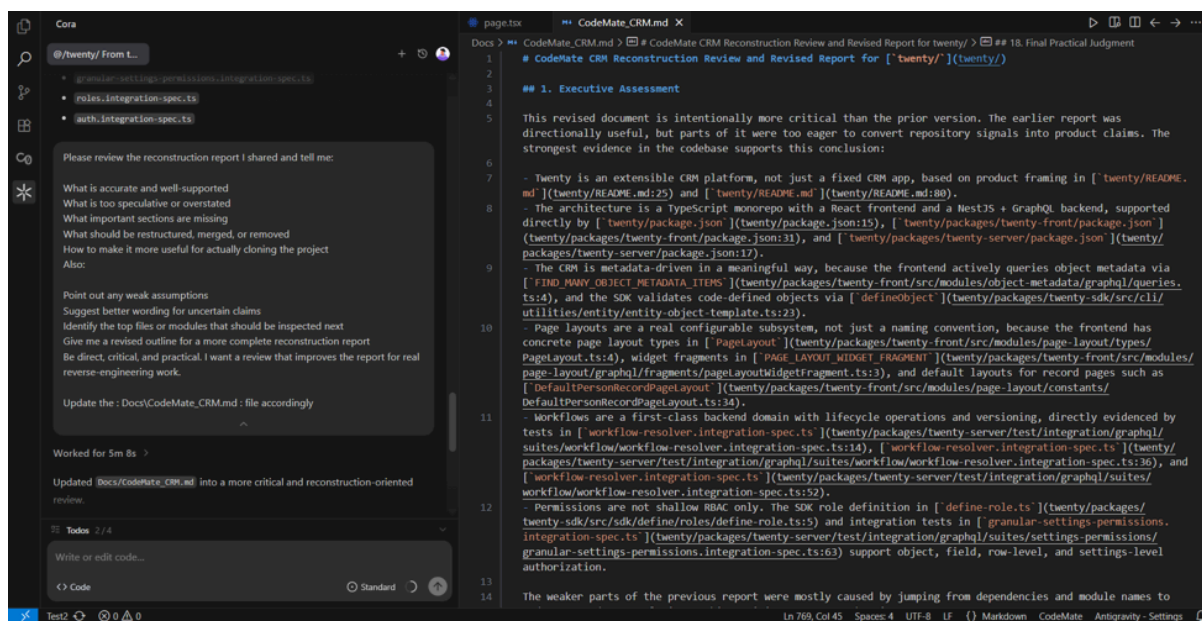
1. **Design Foundation:** Design a fully responsive, dark-theme landing page for “Orbit CRM”, a modern, production-ready, AI-native CRM for startups, SMBs, and freelancers. Build a premium visual experience with strong product positioning, clear CRM workflows and a polished interface that feels like a real production SaaS application.
2. **Product UI:** Create product-focused sections for Orbit CRM that showcase the actual CRM experience through embedded UI, including contacts, companies, deals, tasks and AI-assisted workflows. Use a dark editorial visual language, premium typography, indigo branding and clean spacing while keeping the interface focused on the product rather than generic marketing content.
3. **Functional Application:** The Orbit CRM design has been finalized. Use the approved interface as the source of truth and build the functional application without changing the established visual system. Implement reusable components, navigation, CRM modules, responsive layouts, forms, tables and realistic application interactions while maintaining consistency across the entire product.

10. CORA: PLANNING & IMPLEMENTATION

CORA served as the main implementation layer, converting requirements into development tasks and executing changes across the stack.

Implementation Workflow

Requirement → CORA Planning → Implementation → Testing → Fixes



Strategic Prompts

- **Prompt 1 : Implementation Planning:** Analyze the current Orbit CRM codebase and the requested feature requirements. Before making changes, identify the relevant modules, files, database models, API endpoints, frontend components, dependencies and existing implementation patterns that will be affected. Create a structured implementation plan with clear steps and explain how the changes should integrate with the existing architecture without breaking current functionality

- **Prompt 2 : Database & Prisma Implementation:** Implement the required Orbit CRM database changes using the existing Prisma and PostgreSQL architecture. Review the current schema and relationships before making modifications, then add or update the required models, fields, constraints and relationships for the requested CRM functionality. Ensure migrations and database operations remain consistent with the existing application and verify that the backend can correctly create, read, update and delete the affected records.
- **Prompt 3 : Feature Implementation:** Implement the requested Orbit CRM feature according to the existing project architecture and UI patterns. Update the necessary backend modules, APIs, database operations and frontend components while preserving the existing design. Make sure the feature integrates correctly with related CRM entities, authentication and workspace access. After implementation, verify the complete workflow and ensure existing functionality continues to work.
- **Prompt 4 : Testing & Refinement:** Review the implemented Orbit CRM changes and test the affected functionality end-to-end. Check the database operations, API responses, frontend states, forms, navigation, responsive behavior and interactions with related CRM modules. Identify any issues or incomplete behavior, isolate the root cause and implement the required fixes. Re-test the complete workflow after the changes and ensure the implementation is stable without introducing regressions.

11. CORA TASK ARCHIVE

Category	Implementation Focus
Architecture	Prisma schema, modular backend structure, and relational models.
CRM Core	Full CRUD for Contacts, Companies, Deals, Tasks, Notes, and Activities.
Authentication	Secure sign-in, workspace creation, and multi-tenant isolation.
Data	Control-K / Command-K Search, CSV data importers, and activity logs.
AI Integration	Workspace-aware assistant tools and context-sourcing logic.
UI/UX	Dashboard widgets, responsive layouts, and form validation.

12. IMPLEMENTATION MILESTONES

Phase	Milestone	Focus Area
1	Foundation	Repository setup, Prisma initialization, and architectural setup.
2	Auth & Workspace	Secure sign-in and workspace-level data isolation.
3	Core Entities	Full CRUD capabilities for Contacts, Companies, and Deals.
4	Productivity	Kanban views, Global Search, and activity tracking logs.
5	AI & Analytics	OpenRouter integration and reporting dashboard.
6	Refinement	Responsive UI audit, performance tuning, and final polish.

13. BACKEND, DATA & INTEGRATIONS

Orbit CRM leverages a modular NestJS architecture designed to maintain high cohesion and low coupling across domain boundaries. By organizing core business logic into isolated modules such as authentication, contacts, pipeline management, and AI services. The platform ensures strict boundaries, simplified maintenance, and enterprise-grade security.

Core Integrations

- **Cloudinary:** Serves as the managed digital asset and file storage infrastructure, handling secure file uploads, media optimization, and document attachments associated with customer profiles and deal records.
- **Bravo SMTP:** Manages automated email delivery services, powering transactional notifications, password resets, system alerts, and workspace invitation onboarding workflows.
- **OpenRouter:** Acts as a unified AI gateway providing flexible, high-availability access to leading LLM providers, including OpenAI (GPT-4), Anthropic (Claude), and open-source models like Llama, enabling contextual CRM assistance and smart generation features.

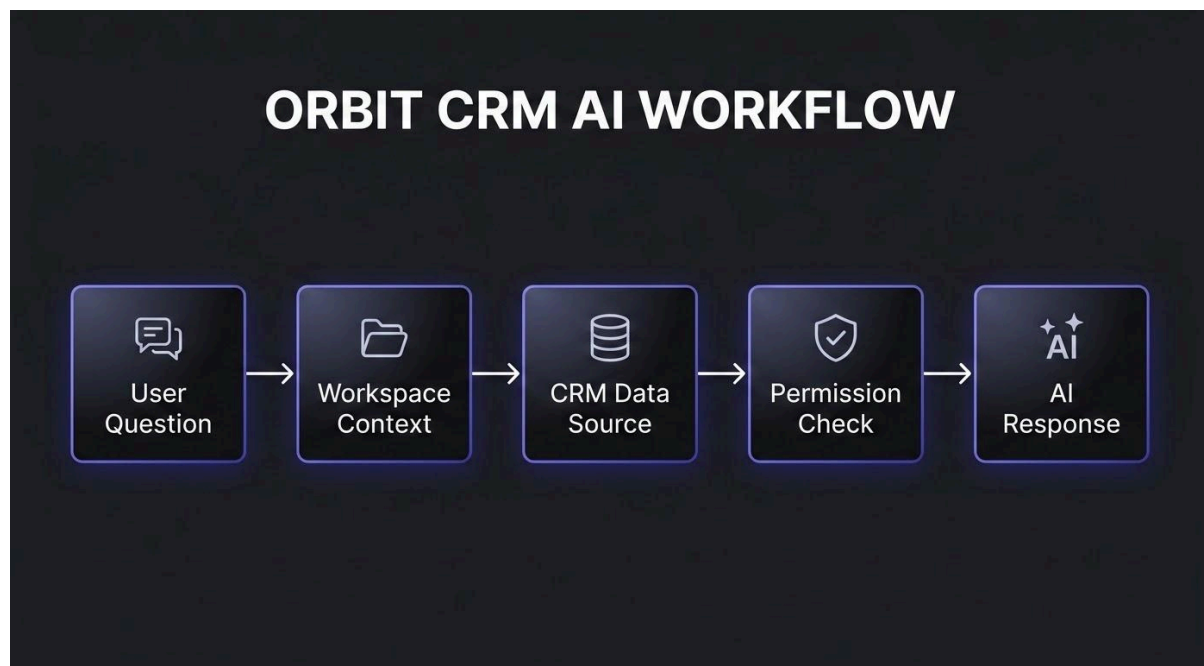
Data Isolation & Multi-Tenancy

The database architecture utilizes strict workspace-level scoping across all relational tables in PostgreSQL via Prisma ORM. Every API request and query is scoped to the user's active workspace identifier, preventing cross-tenant data exposure and ensuring complete data privacy and isolation for every organization on the platform.

14. AI ASSISTANT & WORKSPACE CONTEXT

The AI Assistant is natively integrated into the workspace data layer rather than being a standalone chatbot.

AI Workflow



Key Capabilities

- **Context Awareness:** Identifies relevant contacts or deals based on natural language queries.
- **Permission Enforcement:** Respects user roles; for example, Viewers cannot mutate data via AI tools.
- **Utility:** Drafts personalized follow-up emails and summarizes interaction history for quick briefings.

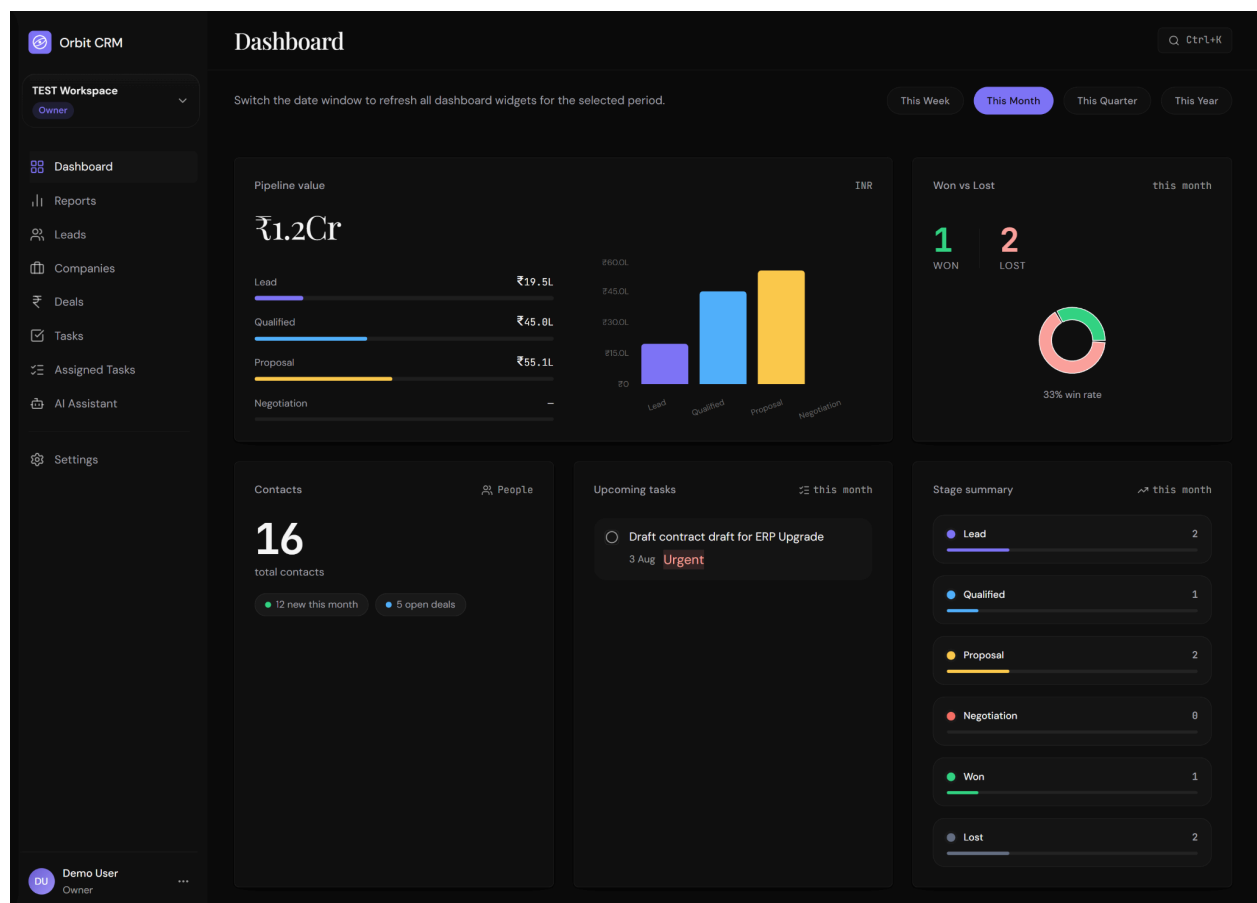
15. RESPONSIVE UI & POLISH

Orbit CRM is built with a **Responsive First** principle to ensure a premium experience across all devices.

Detailed visual representations for each device layout are provided on the subsequent pages.

15.1 Desktop View

Features a full sticky sidebar and multi-column spreadsheet views for high-density data management.



15.2 Tablet View

Utilizes a condensed sidebar with touch-friendly content density and adjusted navigation.



15.3 Mobile View

Navigation collapses into a hamburger menu, and primary controls shift to an optimized bottom bar.

