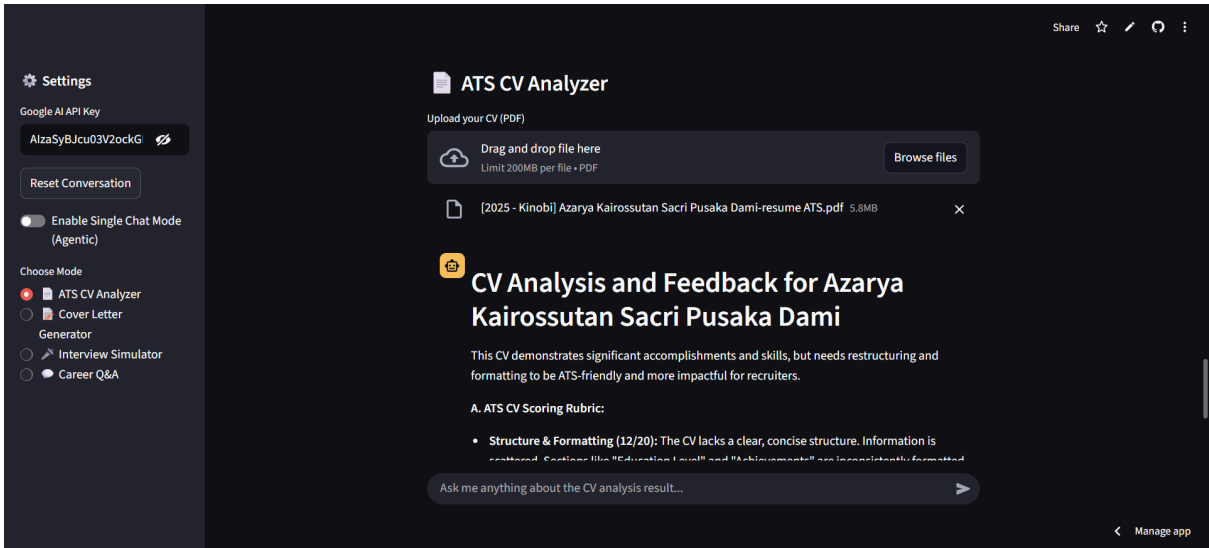


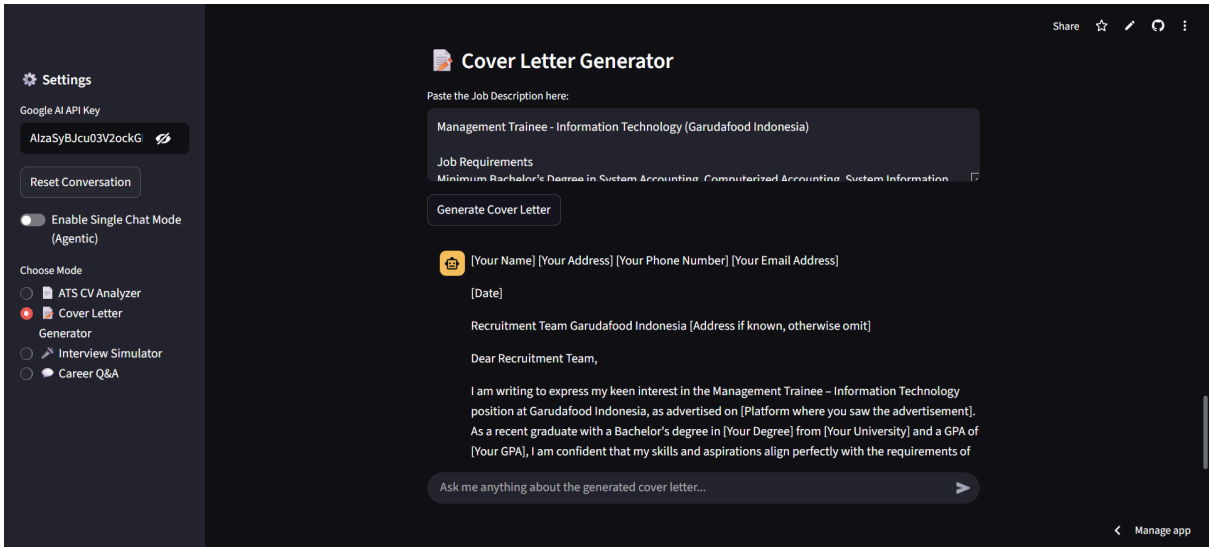
Single Chat ReAct Agent



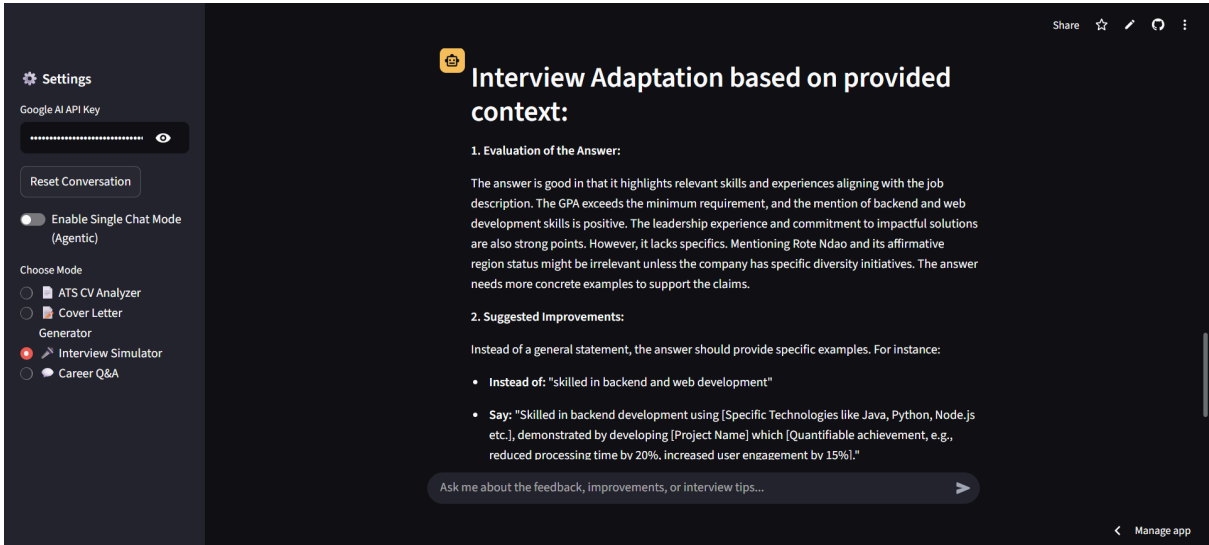
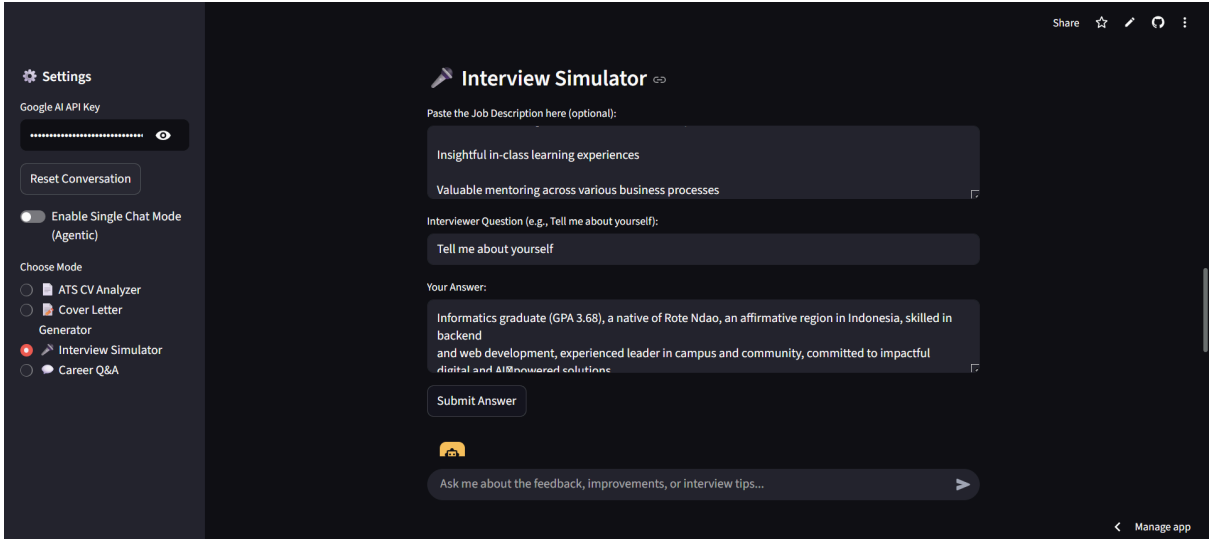
ATS CV Analyzer



Cover Letter Generator



Interview Simulator



Career Q&A

Settings

Google AI API Key

Reset Conversation

Enable Single Chat Mode (Agentic)

Choose Mode

ATS CV Analyzer

Cover Letter Generator

Interview Simulator

Career Q&A

Career Q&A

i will switch professional career from DB Administrator to Data Analyst. Give me whatever i should prepare and learn

Switching from a Database Administrator (DBA) to a Data Analyst is a smart move, leveraging your existing SQL skills and database knowledge. However, you'll need to acquire new skills and demonstrate proficiency in data analysis techniques. Here's a breakdown of what you should prepare and learn:

I. Solidify and Expand Your SQL Skills:

- Advanced SQL:** Go beyond basic SELECT statements. Master joins (inner, left, right, full outer), subqueries, window functions, common table expressions (CTEs), and stored procedures. Your DBA experience gives you a head start, but you need to apply these skills to analytical tasks, not just database maintenance.
- Performance Tuning:** While important as a DBA, this is also crucial for data analysts dealing with large datasets. Learn to optimize queries for speed and efficiency.

Ask me anything about career, jobs, or skills...

Manage app