

CAREER

ONE PLATFORM TO TRACK APPLICATIONS, SKILLS & CAREER GROWTH

SYNC

PRESENTED BY-

G. MANISHA

J. SRI VARSHA

G. MEDHA

A. SUSHMITHA

R. MANISHA

D. SRIDEEP

Problem Statement

- Students apply to many internships & jobs
- Difficult to track application status
- Deadlines and follow-ups are missed
- Fake or unverified internship offers
- No guidance on required skills



Existing System

Existing System

- Manual tracking using notes or spreadsheets
- Multiple platforms for jobs, skills & resumes
- No reminders or insights
- No personalized career guidance

Limitations:

- Time-consuming
- Error-prone
- No clear career visibility



Proposed Solution – Career Sync

Career Sync is an all-in-one smart platform that helps students:

- Track internship & job applications
- Get deadline reminders
- Analyze skill gaps
- View verified internship opportunities
- Monitor career progress through a dashboard



Technologies & Architecture

Technologies Used

Frontend:

- Wix / Lovable / VibeCode
- HTML, CSS, JavaScript

Backend & Database:

- Firebase / Supabase / Node.js

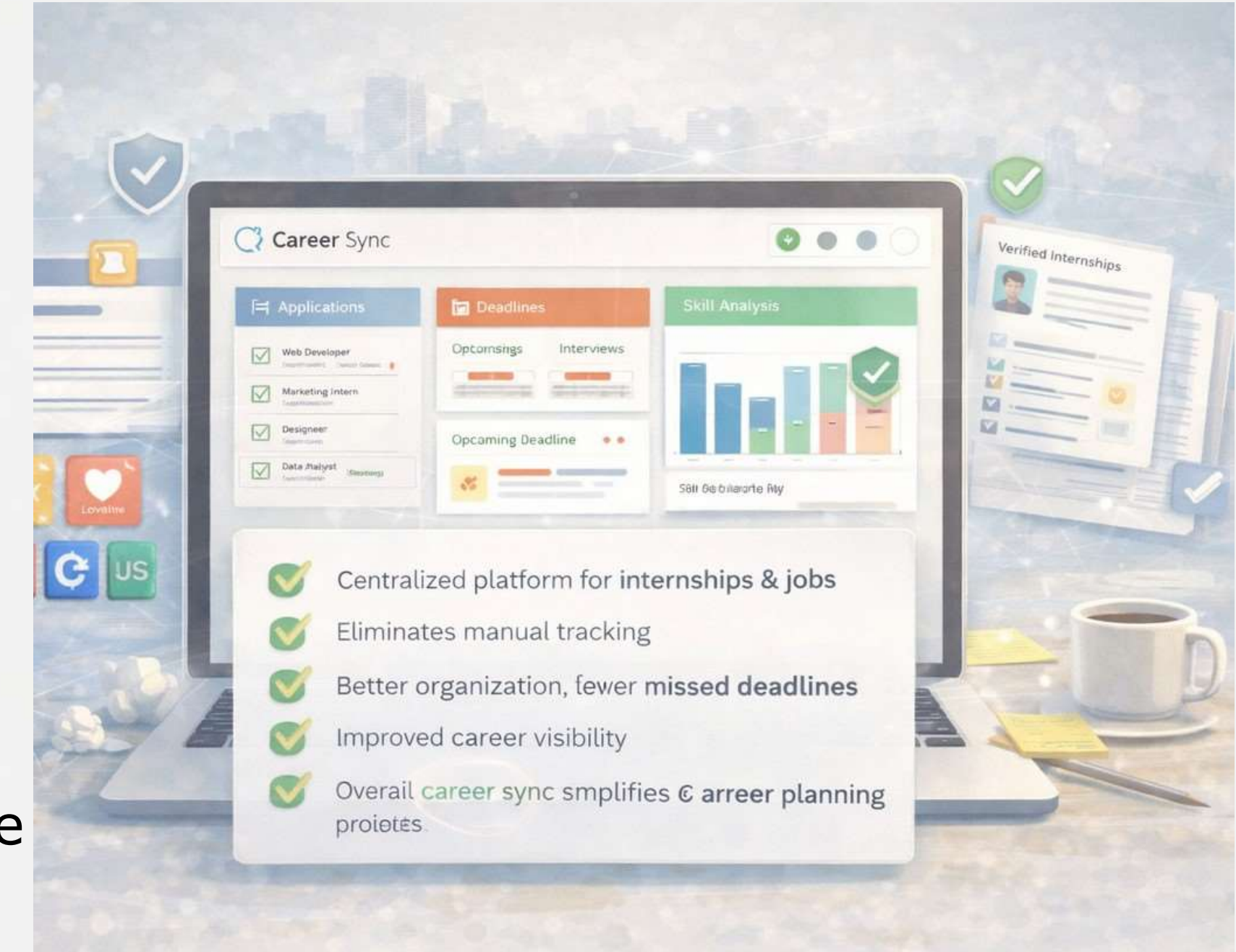
Flow:

User → Frontend → Backend →
Database → Dashboard



CONCLUSION

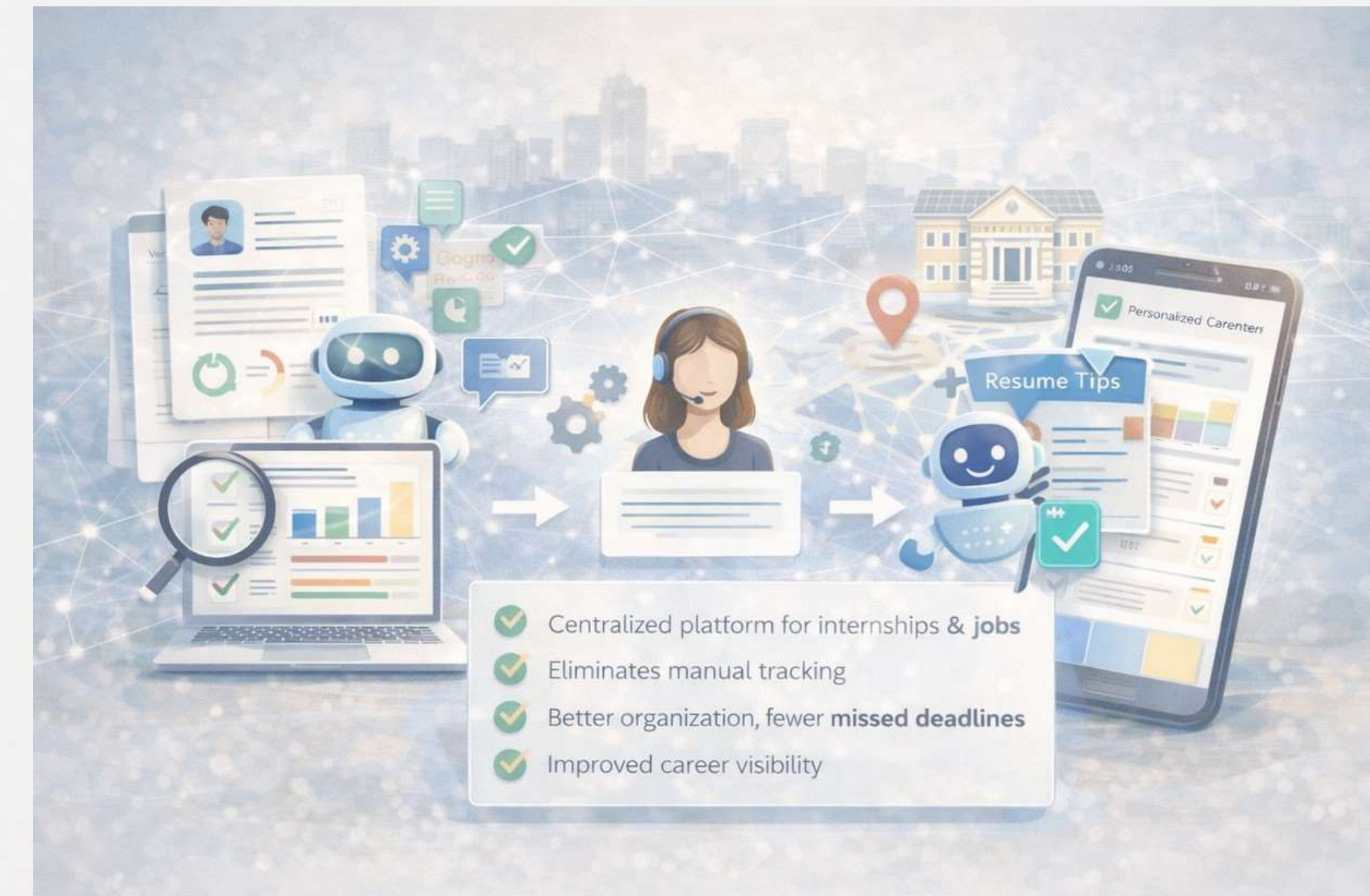
- Career Sync provides a centralized platform for managing internships and job applications
- It eliminates manual tracking using notes or spreadsheets
- The system improves organization and reduces missed deadlines
- Students gain better visibility of their career progress
- Overall, Career Sync simplifies and improves the career planning process



- ✓ Centralized platform for internships & jobs
- ✓ Eliminates manual tracking
- ✓ Better organization, fewer missed deadlines
- ✓ Improved career visibility
- ✓ Overall **Career sync** simplifies career planning processes

Future Scope

- AI-based resume analysis and improvement suggestions
- Personalized skill and career recommendations
- Integration with college placement cells
- Chatbot support for career guidance
- Mobile application for easier access



THANK YOU

THANK YOU FOR LISTENING