



# Dhirubhai Ambani University Technology

Formerly DA-IICT

Features not implemented

# 1. Introduction

When we first started planning Coincious, we were very ambitious about the kind of features we wanted to build. We wrote our EPICs, functional requirements, non functional requirements and user stories with the mindset of creating a smart and helpful expense tracking application that would work for many different kinds of users. As the semester progressed, we focused on the features that were most important and most useful, and then added more based on what was realistic within our time and technical limits.

# 2. Planned features

These are the features that came from our requirement documents. This includes EPICs, functional requirements, contextual scenarios and user stories.

## Planned features

- Login and authentication
- Two factor authentication
- AI based smart categorisation
- Voice assisted expense entry
- Groups and settlements
- Receipt scanning using OCR
- Notifications
- Parental or supervised mode
- Budget monitoring
- Monthly and yearly analytics
- Dark mode
- Clean dashboard and charts
- Search and filters
- Date range analytics
- Savings goals
- PWA implementation

# 3. Features we actually implemented

These are the features that fully made it into the final product.

## Implemented features

- Login and authentication

- AI smart categorisation using rules and Gemini
- Group expenses with settlement calculation
- Receipt scanning with OCR
- Notifications
- Add expense with both manual entry and OCR
- Dashboard summary and charts
- Date range filter
- Dark mode and light mode
- Complete expense table with search
- Groups page fully working
- Settings page
- Sidebar navigation
- Notifications page

## 4. Features that were not implemented

- Two factor authentication
- Parental or supervised mode
- PWA implementation