

Smart Commute Problem Statement

Problem: People waste time and money choosing suboptimal commute options.

Solution: A smart commute application that analyzes various transportation options, traffic patterns, and cost factors to recommend the most efficient route for users' daily commutes.

Target Users: Daily commuters who want to optimize their travel time and expenses.

Key Features:

- Real-time traffic analysis
- Cost comparison between different transportation methods
- Time optimization algorithms
- Weather and event considerations

Note: I am working with a fellow student Dao Bui on this project.