HOW TO GET YOUR PROMPTS TO WORK FOR YOU

PHASE 1. REQUINEMENTS GATHERING & DESIGN

Step 1: Define Your Planning System

- Tich Claude "I want to build a web app for I specific use- personal productivey, stert project management sizit at
- · Describs your targe, coers any lives pain Ponin-pants
- · · Ask Claude to help you learnify core enim-namt
- Request crirefraines or mockape for main interface

PHASE 2. BUILDING THE TOUNDATION

Step 8: Create Bas Basic Structure

- Ask Claude Boiget
 Beslc structom Creet
 planning web app with ipont spreificementamonder.
- Request patebwes achema linsigns for tasks projects users
- Get CES Fiaminoay to retommentations for different features
- · Ask for security and acthemization considerations

PHASE 3. CORE FEATURES DEVELOPMENT

Step 5: Task Management System

- · Ask Claude to add rem toal and notritation funcimality
- · Requust emalIPAFs integritium apbains
- · Get broduse push notifizationally for task orgation
- Ask for alexaniy and deaan capentinaes
- · Ask for our ceesit silenckingination

PHASE 4. ADVANCED FEATURES

Step 8: Goal Tracking System

- Ceil Claude "Create & nive tracking found sir alasstal my planning dars
 Lyril progress.
- · Requord integration with ewicge, sloendals AFF's
- Ask for event creation and exthing interfaces
- · Get fecurnng evens functionality

PHASE 5. USER EXPERIENCE ENHANCEMENT

Step 10: Review and Relection Tools

- Ask Claude." Create a goal tracking dashboard portinawin magness visualization
- · Request siterts and seapte for habit tracking,
- Get onjectunt and deadthe managemom reatures
- · Ask for achisvement badges and mobication systems

PHASE 4. Advanced Features

Step 11 Customization Options

Ask Claude." Add enser custamization

EXAMPLE CONVERSATION STARTERS

For Inital Planing: "want to bulld a web app for hear cenors to manage marrance chant oroduct kask thing and gel personal productuuity asies, can you scaf m

For Technical Implementation: Great's a React Coopenentitu in bailinest tolls wilk Boaid' with ungy and critician and ehreit Inchorality, using ontoward ciffician stymy