

# HOW TO GET YOUR PROMPTS TO WORK FOR YOU

## PHASE 1. REQUIREMENTS GATHERING & DESIGN

### Step 1: Define Your Planning System

- Tell Claude "I want to build a web app for I specific use- personal productivity. start project management shit at
- Describes your target. covers any lives pain points
- Ask Claude to help you identify core requirements
- Request wireframes or mockups for main interface

## PHASE 2. BUILDING THE FOUNDATION

### Step 8: Create Basic Structure

- Ask Claude "Boilerplate a Basic structure" Create a planning web app with important components
- Request database schema designs for tasks projects users
- Get CSS framework to recommendations for different features
- Ask for security and authentication considerations

## PHASE 3. CORE FEATURES DEVELOPMENT

### Step 5: Task Management System

- Ask Claude to add remote and notification functionality
- Request email templates integration
- Get browser push notification for task organization
- Ask for analytics and user capabilities
- Ask for our content synchronization

## PHASE 4. ADVANCED FEATURES

### Step 8: Goal Tracking System

- Tell Claude "Create a goal tracking frontend for my planning dashboard" Lyril progress.
- Request integration with calendar, social media APIs
- Ask for event creation and editing interfaces
- Get recurring event functionality

## PHASE 5. USER EXPERIENCE ENHANCEMENT

### Step 10: Review and Refinement Tools

- Ask Claude. "Create a goal tracking dashboard portfolio with progress visualization
- Request statistics and reports for habit tracking,
- Get onboarding and dashboard management features
- Ask for achievement badges and notification systems

## PHASE 4. Advanced Features

### Step 11 Customization Options

- Ask Claude. "Add user customization



## EXAMPLE CONVERSATION STARTERS

**For Initial Planning:** "I want to build a web app for users to manage their productivity tasks and get personal productivity advice, can you help me

**For Technical Implementation:** Great! I'll use React for the frontend and Node.js with Express for the backend. I'll use MongoDB for the database and JWT for authentication. I'll use Tailwind CSS for styling.