# Stage 2 Candidate Briefing: Al Developer Hands-On Challenge

### Welcome!

You've been selected for the hands-on challenge as part of the **AI-Powered Software Developer** hiring process. This is your chance to show how you **think**, **orchestrate tools**, and **drive results**—not just how you code.

#### What We're Looking For

We're not testing your syntax knowledge. We're evaluating how well you use AI (like Claude or OpenAI) to build real-world software.

This challenge simulates the kind of work you'd do with us: translating product needs into working apps using intelligent prompting, system thinking, and tool fluency.

#### Your Mission

You'll have **90–150 minutes** to build a basic, working software project using **Claude** and other tools of your choice.

## What to Build

You'll be given the following mini-project:

Feature Voting System – Let users post a feature and upvote others

The project must have:

- A database
- A backend API
- A frontend UI: CHOOSE ONE native mobile: iOS or Android

# What We'll Be Evaluating

We'll score your project based on:

Category What We're Looking For

**Prompting Skills** Clear, structured, layered prompts; follow-up iterations

**Tool Orchestration** Using Al for DB, backend, frontend, tests, and docs

System Thinking Logical flow between components; modular and realistic

**Functionality** End-to-end flow works (even if basic)

Multi-Platform Output Working UI for web + mobile (can be basic)

**Debugging / Edge Cases**Smart handling of errors or flow problems

Prompt Logs or Notes Submit the prompts you used, describing what you asked the

Al to do

You don't need styling or pixel-perfect UI. We care about logic, Al collaboration, and your decision-making process.



At the end of your time:

- Push your work to GitHub
- Share the repository URL
- Add the prompts used
  - IMPORTANT TIP: Use this as your first prompt to Claude Code
    Write each prompt I send to you into a file prompts.txt, so I can audit the work.