

AI Support Engineer Assignment_csfirst – Cognition

Goal: Demonstrate your product thinking, familiarity with LLMs/code generation, and ability to communicate clearly—just like you would when helping users or debugging features internally.

Assignment Overview:

We'd like you to create a **small AI-powered product** using [Windsurf](#). Windsurf is the first agentic AI IDE, where work of developers and AI truly flow together, allowing for a coding experience that feels like literal magic!

What We're Looking For:

- Candidate's technical capabilities in building an end-to-end coding project.
 - Candidates's ability to explain and demonstrate codebases as well as technical concepts.
 - Candidate's ability in using Windsurf to optimize their work and deliver a project fast.
 - Excellent communication skills and ability to communicate technical content.
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What You'll Do:

1. **Pick one** of the project prompts listed below.
 2. Build the project using **Windsurf** - Cognition's AI Agentic IDE
 3. You can use any tech stack of your choice
 4. Use a **simple GUI** to demonstrate the project.
 5. **Dockerize** the entire project. Your project should be launched through the docker container in the demo
 6. Record a video (maximum 7 minutes) that:
 - Demonstrating the functionality of the Project.
 - Show us how you utilized windsurf to build the project throughout
 - Walk us through the flow of the code base, explain the logic of the project clearly
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Prompt 1: Log Analyzer

Goal: Build a web app that accepts `.log` files, processes them, and displays log analytics.

Core requirements:

- Upload log file through the GUI
- Parse and process logs by various filters for better readability (i.e; Log Level, timestamp etc)
- Store parsed data to be accessed later
- Additional features like metrics and graphs on parsed logs can be added

Prompt 2: GitHub Repo Analyzer

Goal: Build a tool that takes a public GitHub repo URL and presents insights using the GitHub API.

Core requirements:

- Input field for GitHub repo link
- Fetch and display repo metadata (name, stars, forks, etc.)
- Display contributor and commit activity data
- Handle rate-limiting or failed API calls gracefully
- Additional features for metrics on commit frequencies etc can be added

Prompt 3: Resume Skill Extractor

Goal: Build a tool that extracts structured data from a PDF resume.

Core requirements:

- Upload PDF through the GUI
- Extract fields like name, email, phone, skills, and work experience
- Display extracted data in a clean summary view
- Store results for later access
- Additional features can be added like filters by tags to search through resumes

Prompt 4: URL Health Monitor

Goal: Build a tool where users can enter a list of URLs and see whether those websites are up or down.

Core requirements:

- GUI for inputting multiple URLs
- Backend logic to ping/check each URL
- Show status (UP/DOWN) and response time
- Store the results for past checks
- Additional feature like metrics on health of links over time etc can be added

Prompt 5: Text Summarization Tool

Goal: Build a tool that summarizes large chunks of text into short, concise summaries.

Core requirements:

- GUI to paste or upload text
 - Use a custom-coded summarization logic (e.g., using Python's `nltk`, `spacy`, or a basic extractive method)
 - Display the summary and allow for editing
 - Additional features can be added such as options for summary formatting etc
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A few more instructions:

- Ensure that all the core features mentioned are implemented
 - Feel free to customize the project and add any features you like. However keep in mind that the demo will be evaluated on clarity of explanation and ability to explain the technical aspects of the project not complexity
 - The simpler the project the better. Simpler does not mean less features, it means to optimize your code as well as have a clean and concise flow. Please keep in mind that everything needs to be covered under 7 minutes
 - The project **has to be made using WindSurf**, the demo has to be a walkthrough of how you built the project using windsurf while explaining the codebase
 - Your ability to explain the project and ability to optimize your development process using windsurf will be evaluated for moving forward to the next round
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What We're Looking For:

- Ability to think like a user and communicate like a teammate.
 - Basic technical intuition with AI/codegen use cases.
 - Creativity and initiative—no need to overbuild!
 - Clarity in identifying what works, what breaks, and what could improve.
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Submission Instructions:

- Share your **Windsurf link** and **Loom video** in a document or email.
- Deadline: as mentioned in the instruction email.