

Living CV: AI Chatbot (7-Day MVP)

Introduction

Overview of the Living CV project.
Focus on creating a chatbot for college students.
Timeline set for 7 days to achieve a working demo.
Core features include data capture and conversational validation.
Emphasis on privacy and open-source technology.



Project Overview & 7-Day Goal

Conversational AI chatbot for CV building.
7-day timeline to create a working demo.
Focus on data capture and learning jargon.
Bot must validate all entries through scripts.

Out of scope: PDF generation and adaptive coaching.



Core Philosophy & Constraints

100% data privacy with self-hosted solutions.

Zero budget for software, using open-source tools.

Developer's choice of technology stack.

No third-party APIs allowed.

Focus on local operation and user data security.



7-Day MVP: Key Features

Phase 1: Create a robust database schema.

Phase 2: Enable natural language data extraction.

Phase 3: Implement jargon learning and validation.

User stories illustrate the bot's functionality.

Focus on capturing various CV components.

Summary of 7-Day Deliverables

Well-commented backend codebase with complete API.

Simple frontend for user interaction.

Requirements file for dependencies.

README file for setup instructions.

Demonstration of core functionalities.



Conclusion

Living CV aims to empower students in CV building.

Focus on privacy and open-source technology.

7-day timeline for a functional MVP.

Key features include data capture and validation.

Next steps involve development and testing.

