

Resume placeholder

Recruiter-friendly PDF wrapper for the embedded resume experience.

This PDF is a demo-safe placeholder because the original CV was not present in the request context. Replace it in place to activate the real resume immediately.

AI systems

Architecture

Product execution

PURPOSE

Purpose

This placeholder resume exists so the portfolio can embed and download a working PDF immediately. It is intentionally honest: swap in the real CV when available.

The surrounding site already frames the candidate as an AI/ML engineer, systems architect, and software developer with product taste.

FAST READ

Fast read

Best interpreted as a premium landing resume for recruiters who want to confirm scope quickly.

- Strong systems framing: architecture, observability, deployment, and product integration.
- Applied AI orientation: assistants, retrieval, evaluation, latency budgets, and workflow design.
- Frontend polish: motion, UI composition, and technical storytelling for non-trivial systems.

SELECTED SIGNALS

Selected signals

Area	Signal	Why it matters
AI systems	Recruiter assistant + OpenAI fallback path	Demonstrates production-minded API integration and graceful degradation.
Front-end craft	WebGL landing scene + neural mesh	Shows interaction design and visual engineering depth.
Technical communication	Interactive diagrams + publication library	Makes architecture and research easier to evaluate.

REPLACE CHECKLIST

Replace checklist

To make this document live, replace this file with the original resume and keep the same filename.

- Preserve the path `public/pdfs/resume.pdf` so the site does not need code changes.
- If the original CV is longer, the embedded resume page will still work without redesign.
- Optionally mirror the same content into the AI assistant knowledge base for better summaries.

SUGGESTED RECRUITER HIGHLIGHTS

Suggested recruiter highlights

A real version of this page should foreground the specific experiences that map to the target role.

- Projects with measurable delivery outcomes
- Architecture decisions and scaling constraints
- AI experimentation, evaluation, or deployment stories
- Cross-functional product collaboration and execution signals