

AgentApply

The Application Infrastructure Layer for AI Agents

The Problem

Applications Are Broken

Modern applications are:

- repetitive,
- fragmented,
- manual,
- non-machine-readable.

Millions of engineers, founders, researchers, and students repeatedly:

- upload resumes,
- re-enter work history,
- answer identical questions,
- and navigate broken application workflows.

This creates enormous operational waste.

The Core Insight

**AI Agents Can Already Do
Real Work**

AI agents can:

- browse the web,
- write code,
- generate documents,
- manage workflows,
- communicate autonomously.

But they still cannot reliably apply to jobs and programs.

Why?

Because application infrastructure was built for humans manually filling forms.

Current Solutions Don't Scale

**Today's Approaches Are
Fragile**

The internet lacks:

- agent-readable application infrastructure,
- standardized schemas,
- trusted agent identity,
- programmable submission workflows.

Approach
Browser automation
ATS integrations
Email applications
Manual workflows

Problem
Breaks constantly
Fragmented
Unstructured
Extremely inefficient

The Solution

AgentApply

A programmable application infrastructure layer for AI agents.

AgentApply enables:

- agent-native applications,
- structured submission workflows,
- application APIs,
- identity + trust systems,
- machine-readable schemas,
- interoperable application infrastructure.

Instead of:

Humans manually filling forms

We move to:

Agents interacting with programmable application systems

How It Works

Agentic Application Flow

1. Employer publishes machine-readable application requirements
2. Applicant agent reads requirements and prepares application package
3. Agent submits application through structured API endpoint
4. Employer system validates submission and returns workflow updates

Applications evolve from:

manual web forms

to:

agent-native application infrastructure