

OVERALL SCORE

66 /100

Needs Work

Executive summary

This site has a useful foundation, but important gaps still limit AI readability. Key strengths include homepage access and crawler policy, while AI guidance file and structured data need attention. Recommended next step: publish an AI guidance file as text or markdown with more than 200 characters, markdown headings, and at least one absolute URL.

Recommended next step

- 1. Publish /llms.txt as text or markdown with more than 200 characters, markdown headings, and at least one absolute URL.
- 2. Add JSON-LD structured data with Organization or WebSite schema so AI systems can identify the site owner or website entity.
- 3. Add the standard directive 'Content-Signal: ai-train=no, search=yes, ai-input=yes' to robots.txt, HTML metadata, or HTTP headers so AI systems can discover content usage preferences.

Signal breakdown

Crawlability The homepage resolves, connects, returns HTTP 200 OK, exposes a canonical URL, and is not blocked by robots.txt.	Pass	20/20
Robots.txt robots.txt allows crawler access and includes Sitemap references.	Pass	15/15
llms.txt Publish /llms.txt as text or markdown with more than 200 characters, markdown headings, and at least one absolute URL.	Fail	0/15

Sitemap	Pass	10/10
The sitemap.xml file is valid and contains URL entries.		
Markdown support	Pass	15/15
The homepage returns markdown content when requested with Accept: text/markdown, giving AI systems a cleaner text representation with less navigation chrome to parse.		
Semantic HTML	Warn	5.7/10
Shorten the meta description to 160 characters or fewer. Avoid skipped heading levels so sections progress from h1 to h2 to h3 without gaps. Add missing semantic elements: article, nav.		
Structured data	Fail	0/10
Add JSON-LD structured data with Organization or WebSite schema so AI systems can identify the site owner or website entity.		
Content signals	Fail	0/5
Add the standard directive 'Content-Signal: ai-train=no, search=yes, ai-input=yes' to robots.txt, HTML metadata, or HTTP headers so AI systems can discover content usage preferences.		

Suggested fixes

Fix Structured data

HTML

```
<script type="application/ld+json">
{
  "@context": "https://schema.org",
  "@graph": [
    {
      "@type": "Organization",
      "@id": "https://www.leadshark.io/#organization",
      "name": "LeadShark LinkedIn Automation Tool for Lead Magnet Delivery",
      "description": "Automate your B2B Lead Generation with LeadShark’s Lead Magnet automation software. LeadShark simplifies DM outreach, by sending automated messages to people who comment on your posts. Find more leads, engage automatically with LeadShark",
      "url": "https://www.leadshark.io/",
      "logo":
        "https://framerusercontent.com/images/GQ4LYlBIwoU1pvq1ub9WlvUTh0.png"
    },
    {
      "@type": "WebSite",
      "@id": "https://www.leadshark.io/#website",
      "name": "LeadShark LinkedIn Automation Tool for Lead Magnet Delivery",
      "description": "Automate your B2B Lead Generation with LeadShark’s Lead Magnet automation software. LeadShark simplifies DM outreach, by sending automated messages to people who comment on your posts. Find more leads, engage automatically with LeadShark",
      "url": "https://www.leadshark.io/",
      "publisher": {
        CONTINUED in the full scan report...
```

Fix Content signals

HTML

```
<meta http-equiv="Content-Signal" content="ai-train=no, search=yes, ai-input=yes" />
<meta name="content-signal" content="ai-train=no, search=yes, ai-input=yes" />
```

Full report

<https://llmscan.dev/scan/4v3AtLkINnFcST59ZU4ak>