

OrPaynter GitHub Website Analysis - Comprehensive Report

Based on my analysis of your GitHub repositories (@OrPaynter), here are the websites and web-related projects I found:

Confirmed Website Projects

1. web-ui - AI Agent Browser Interface

- **Repository:** <https://github.com/OrPaynter/web-ui>
- **Language:** Python (with WebUI components)
- **Type:** Web Application - AI Agent Browser Interface
- **Status:** Active fork from browser-use/web-ui
- **Description:** "Run AI Agent in your browser"
- **Last Updated:** Mar 19, 2025

Key Features:

- WebUI built on Gradio for browser agent interaction
- Support for multiple LLMs (Google, OpenAI, Azure OpenAI, Anthropic, DeepSeek, Ollama)
- Custom browser support with persistent sessions
- VNC viewer for Docker (real-time browser interaction viewing)
- Docker setup with AMD64/ARM64 architecture support

Technical Specifications:

- Requires Python 3.11+
- Docker support available
- Uses Gradio for web interface
- Integration with various Large Language Models
- VNC access at localhost:6080 for browser viewing

2. skills-code-with-codespaces ("My clone repository")

- **Repository:** <https://github.com/OrPaynter/skills-code-with-codespaces>
- **Language:** HTML
- **Type:** Website/Learning Project
- **Status:** Clone repository for skills development
- **Description:** "My clone repository"
- **Last Updated:** Feb 25, 2025

Details:

- Basic HTML repository
- Appears to be a GitHub Codespaces learning project
- Limited content available
- May contain web development exercises

3. stp-blueprint

- **Repository:** <https://github.com/orpaynter/stp-blueprint>
- **Language:** TypeScript (likely web-based)
- **Type:** Blueprint/Scaffolding System
- **Status:** Original repository
- **Description:** "Carrier-grade STP blueprint scaffolding and code skeleton"
- **Last Updated:** Aug 17, 2025

Analysis:

- TypeScript suggests web application framework
- "Blueprint scaffolding" indicates code generation/templating system
- Recent activity (Aug 2025)
- Could be a web-based development tool

Web-Related Tools & Utilities

4. starter-workflows

- **Language:** TypeScript, Other
- **Type:** GitHub Actions workflows (web deployment related)
- **Status:** Forked from github/starter-workflows
- **Description:** "Accelerating new GitHub Actions workflows"
- **Last Updated:** Mar 16, 2025

5. browser-use

- **Language:** Python
- **Type:** Web accessibility automation
- **Status:** Forked from browser-use/browser-use
- **Description:** "Make websites accessible for AI agents"
- **Last Updated:** Mar 16, 2025

6. alfred-superwhisper

- **Language:** JavaScript
- **Type:** Alfred workflow (macOS productivity tool)
- **Status:** Forked from ognistik/alfred-superwhisper
- **Description:** "Use Alfred to Control Superwhisper - AI Powered Voice to Text"
- **Last Updated:** Mar 11, 2025

7. langtrace

- **Language:** TypeScript
- **Type:** Web-based observability dashboard
- **Status:** Forked from Scale3-Labs/langtrace

- **Description:** "Open-source observability tool for LLM applications with web-based tracing and metrics"
- **Last Updated:** Mar 2, 2025



Repository Analysis Summary

Total Repositories Analyzed: 11

Website/Web Projects: 7

Original Projects: 2 (stp-blueprint, skills-code-with-codespaces)

Forked Web Projects: 5

Active Development: 3 projects with recent updates



Technology Stack Distribution

- **TypeScript:** 3 projects (langtrace, stp-blueprint, starter-workflows)
- **Python:** 2 web projects (web-ui, browser-use)
- **JavaScript:** 1 project (alfred-superwhisper)
- **HTML:** 1 project (skills-code-with-codespaces)



Deployment Status Investigation

GitHub Pages Search Results: No deployed GitHub Pages found for OrPaynter repositories

External Deployments: No Vercel, Netlify, or other platform deployments detected

Recommendation: Check individual repositories for deployment instructions or live demo links



Key Findings

1. **Primary Web Project:** `web-ui` is your most sophisticated web application - an AI agent interface with full browser automation capabilities

2. **Development Focus:** Strong interest in AI/LLM web interfaces and browser automation tools
3. **Technology Preference:** TypeScript and Python for web applications, with modern tooling
4. **Project Status:** Most web projects are forks with customizations rather than built-from-scratch websites



Recommendations for Website Development

1. **Deploy web-ui:** Consider deploying the AI agent interface as a live demo
2. **Enhance stp-blueprint:** This TypeScript project could be developed into a full web application
3. **Create portfolio site:** Use skills-code-with-codespaces as a starting point for a personal website
4. **Enable GitHub Pages:** Several repositories could benefit from GitHub Pages deployment



Notes

- Several repositories show expertise in AI/ML web interfaces
- Focus on browser automation and agent-based web tools
- TypeScript/JavaScript ecosystem preference
- No currently deployed live websites found
- Strong potential for creating sophisticated web applications based on existing codebases