

#### **5.1 Hardware Specification:**

- **5.1.1 Ram:** 4GB
- **5.1.2 Hard drive Storage Needed:** 200GB
- **5.1.3 Other Hardware Requirements:** None

#### **5.2 Platform:**

- **5.2.1 Supported Operating System:** Windows XP and above LINUX and MacOS is compatible.
- **5.2.2 Programmer Server:** Apache Server 2.2.

#### **5.3 Framework:**

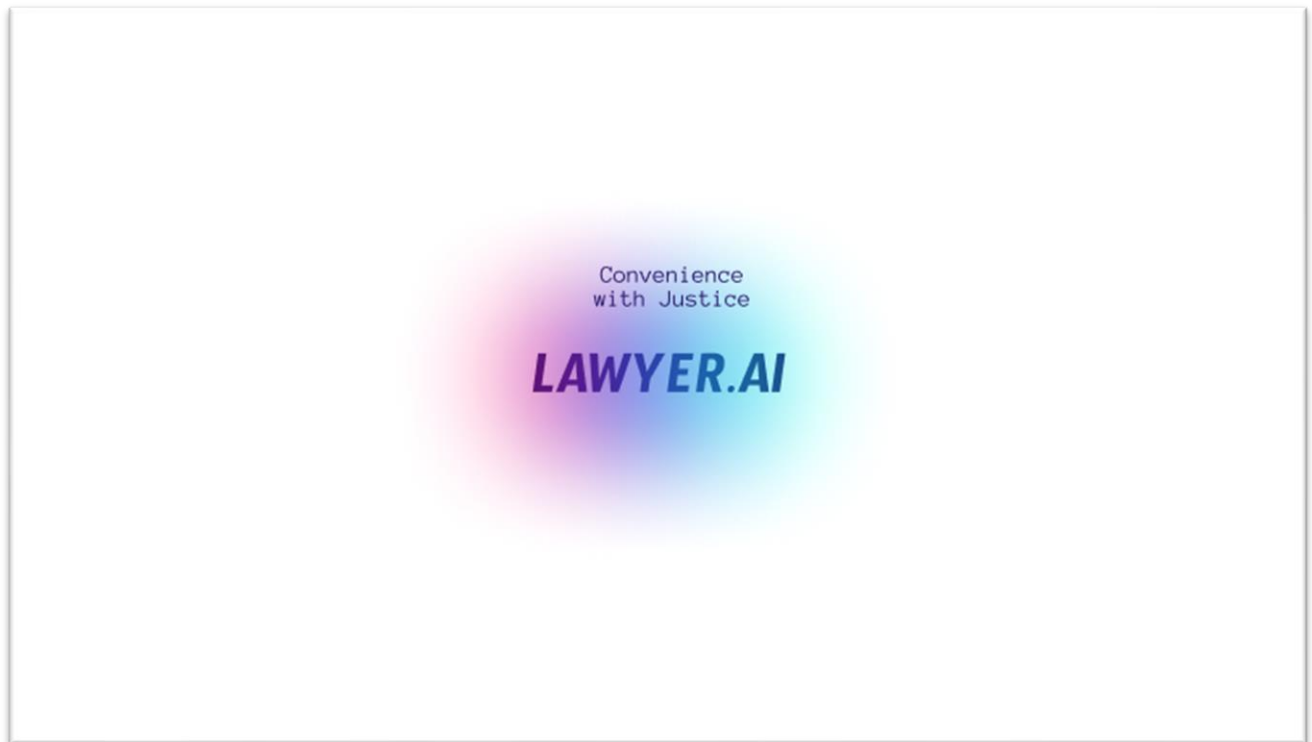
- **5.3.1 Mark-up Language:** HTML4 and HTML5.
- **5.3.2 Programming Language:** PHP 5.3

#### **5.4 Technical Specification:**

- **5.4.1 Front-End:** PHP 5.3
- **5.4.2 Back-End:** MySQL 5.5.24
- **IDE Tools:** Sublime Text3 and Marco Media Dreamweaver.
- **UML Tools:** Microsoft Office Visio 2007
- **SRS Tools:** Microsoft Word 2016.

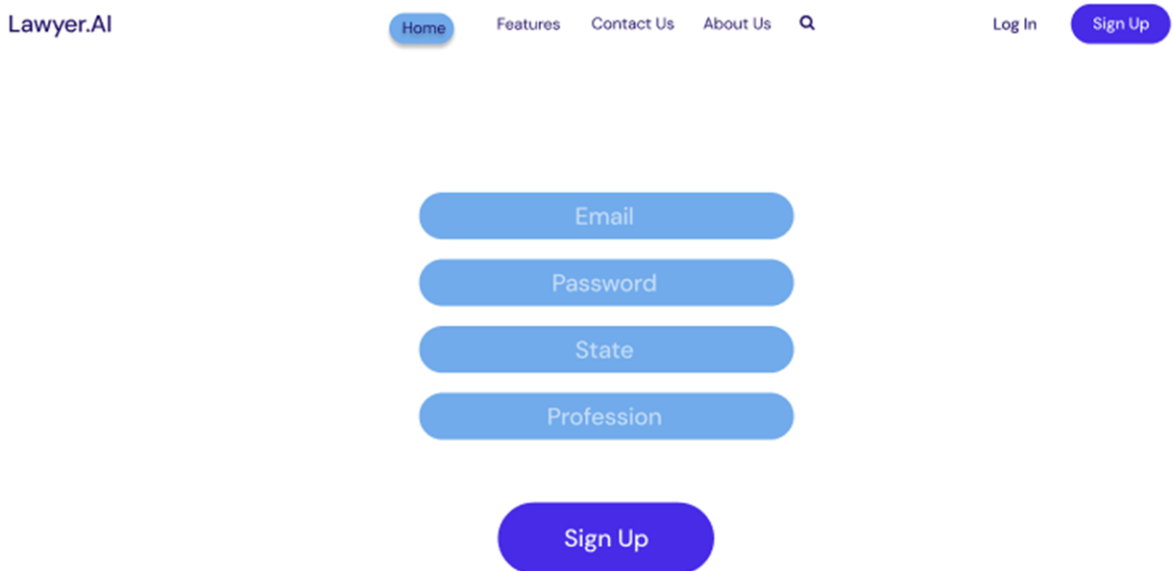
## 5.5 DESIGN LAYOUT

**Homepage: -**



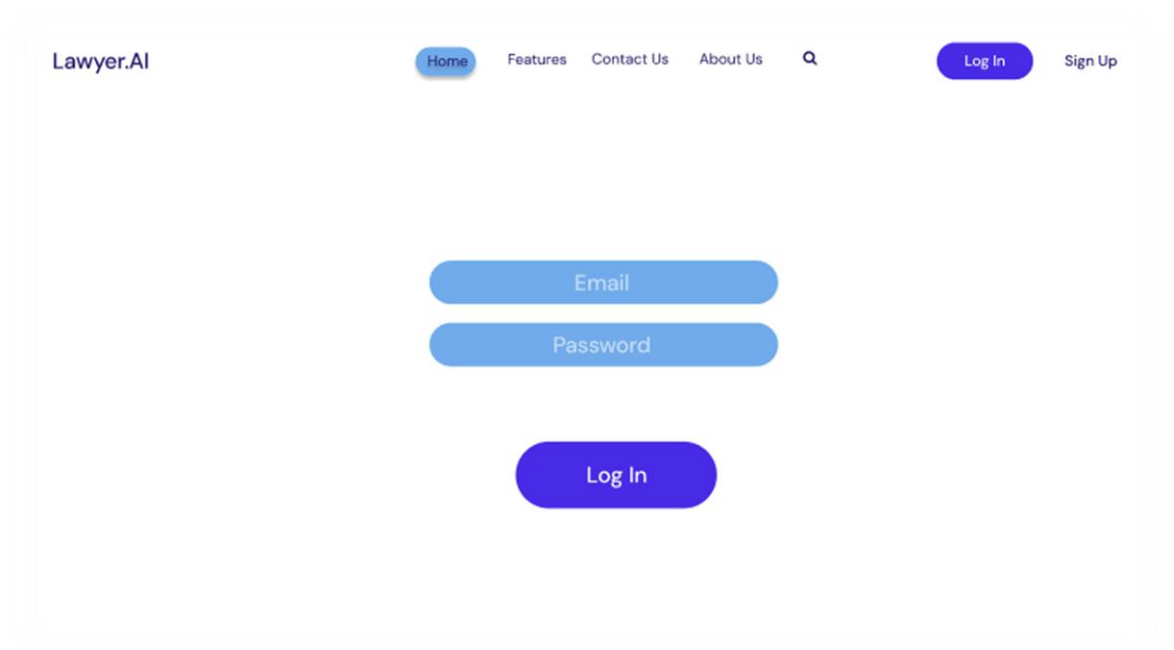
[Figure 8: Homepage]

**USER: -**



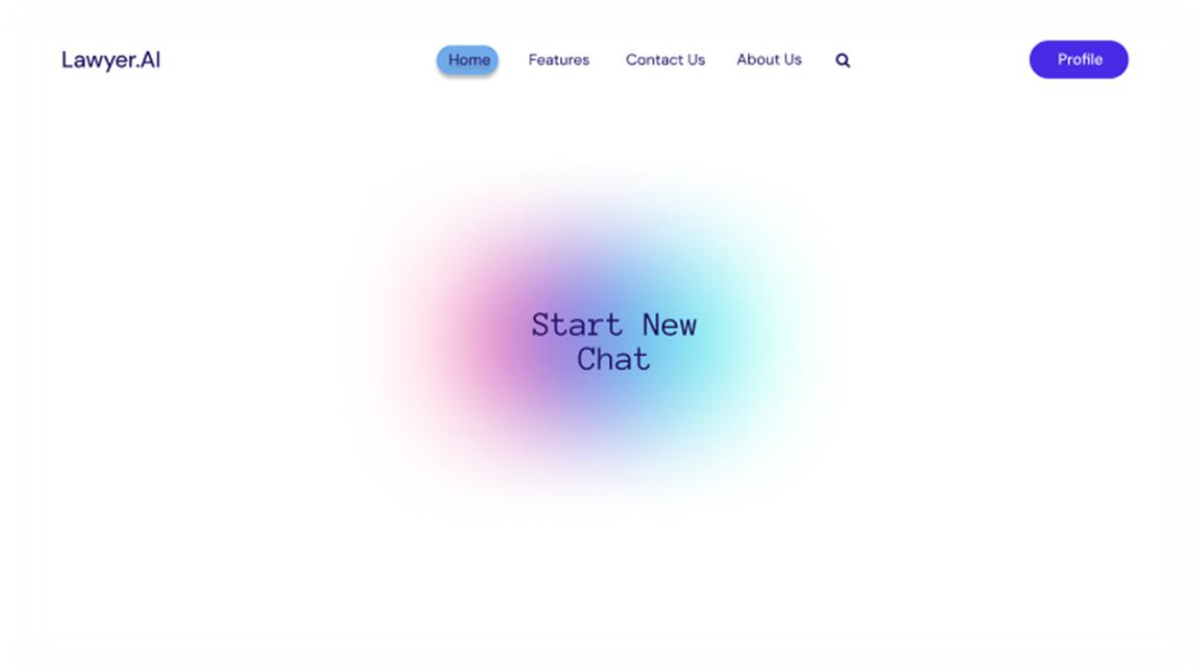
The sign up page features a header with the 'Lawyer.AI' logo on the left and navigation links 'Home', 'Features', 'Contact Us', and 'About Us' in the center. On the right side of the header are 'Log In' and 'Sign Up' buttons. The main content area contains four light blue input fields stacked vertically, labeled 'Email', 'Password', 'State', and 'Profession'. Below these fields is a prominent dark blue 'Sign Up' button.

**[Figure: Sign up page]**

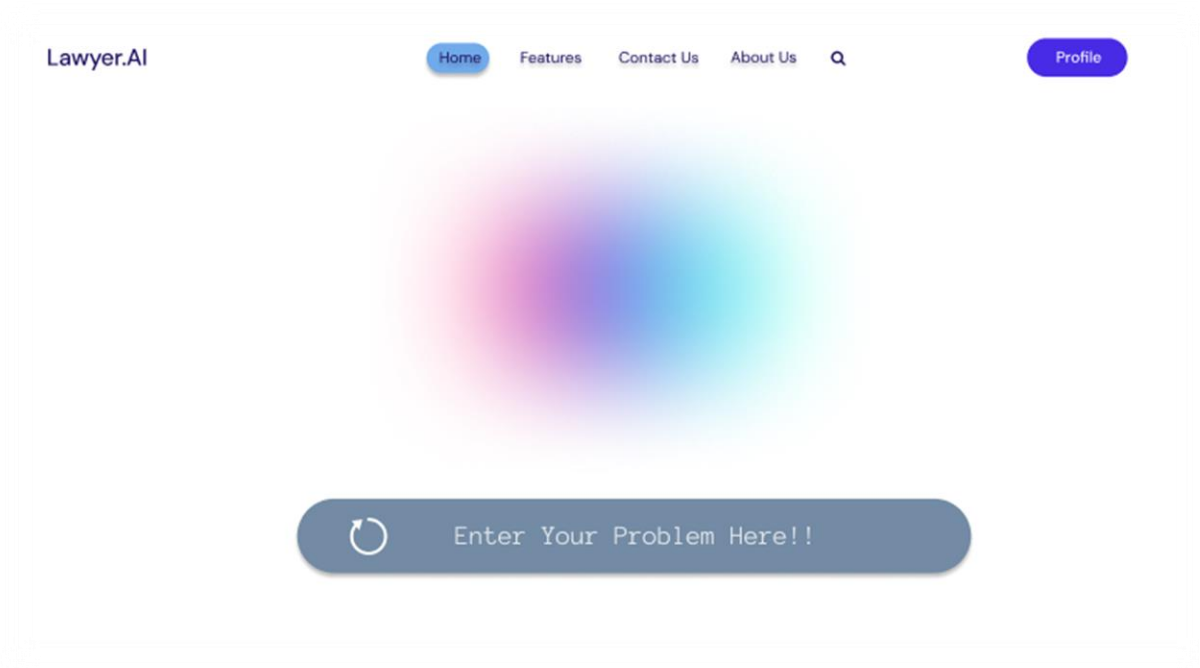


The login page features a header identical to the sign up page, with the 'Lawyer.AI' logo and navigation links. The 'Sign Up' button in the header is replaced by a 'Log In' button. The main content area contains two light blue input fields stacked vertically, labeled 'Email' and 'Password'. Below these fields is a prominent dark blue 'Log In' button.

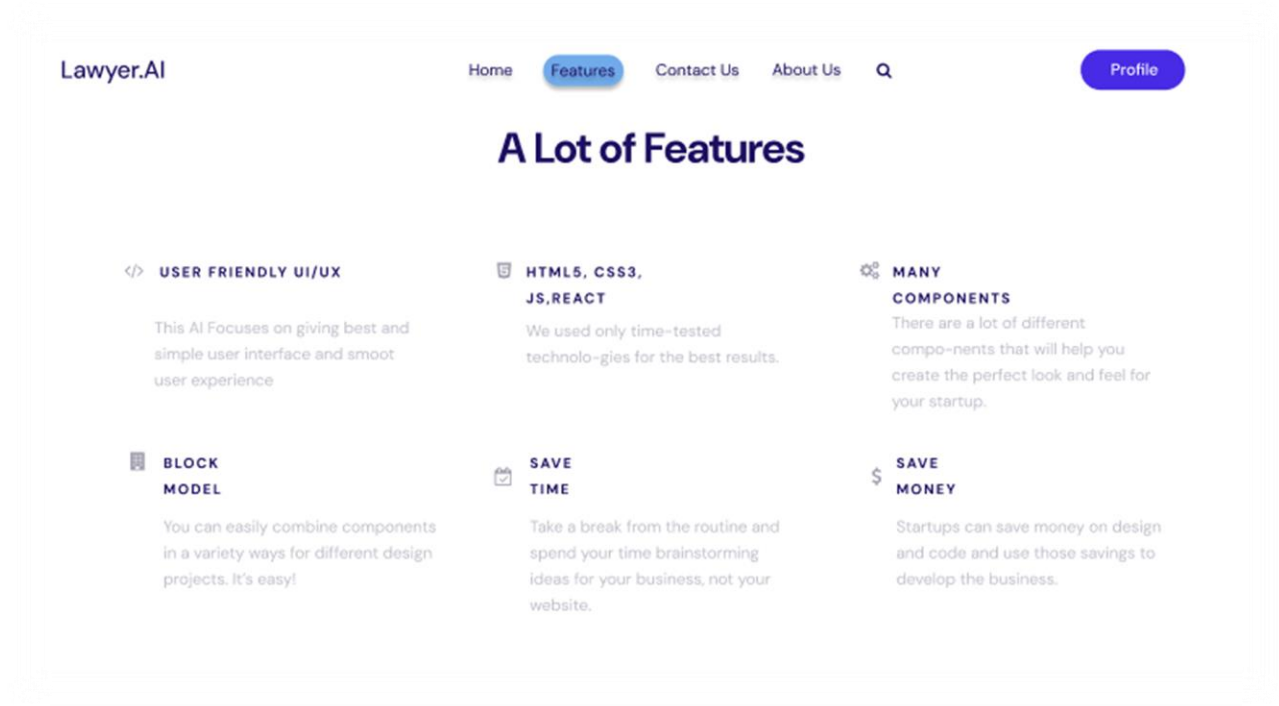
**[Figure: Login page]**



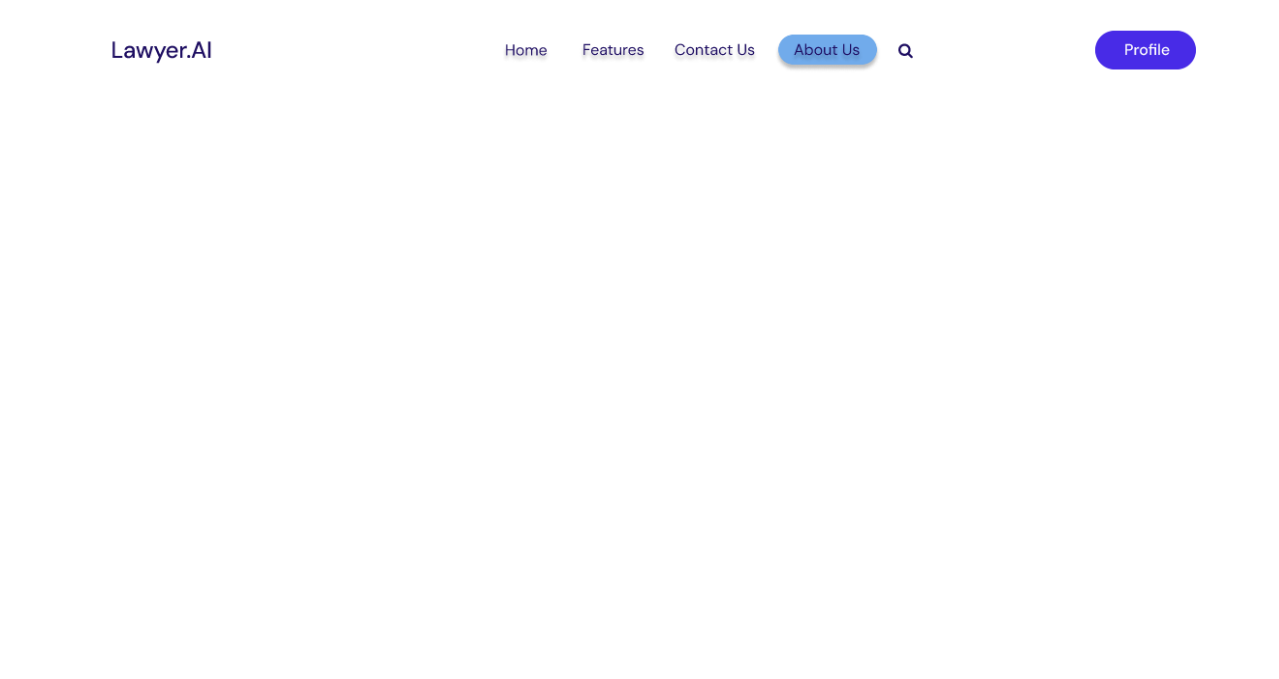
[Figure: Home Page]



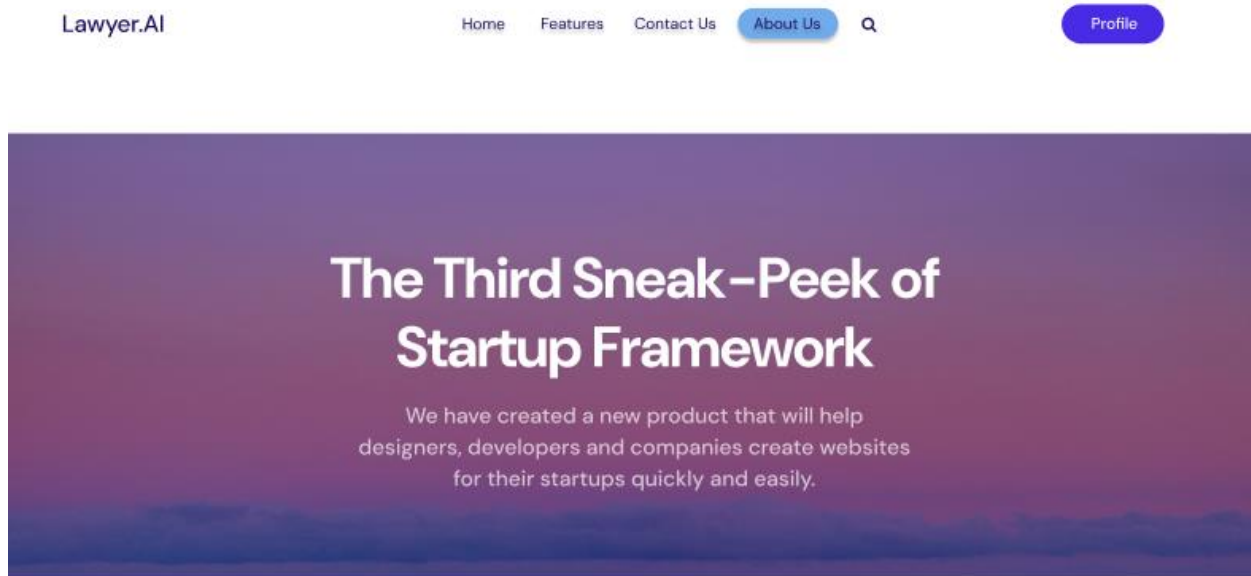
[Figure: Search Page]



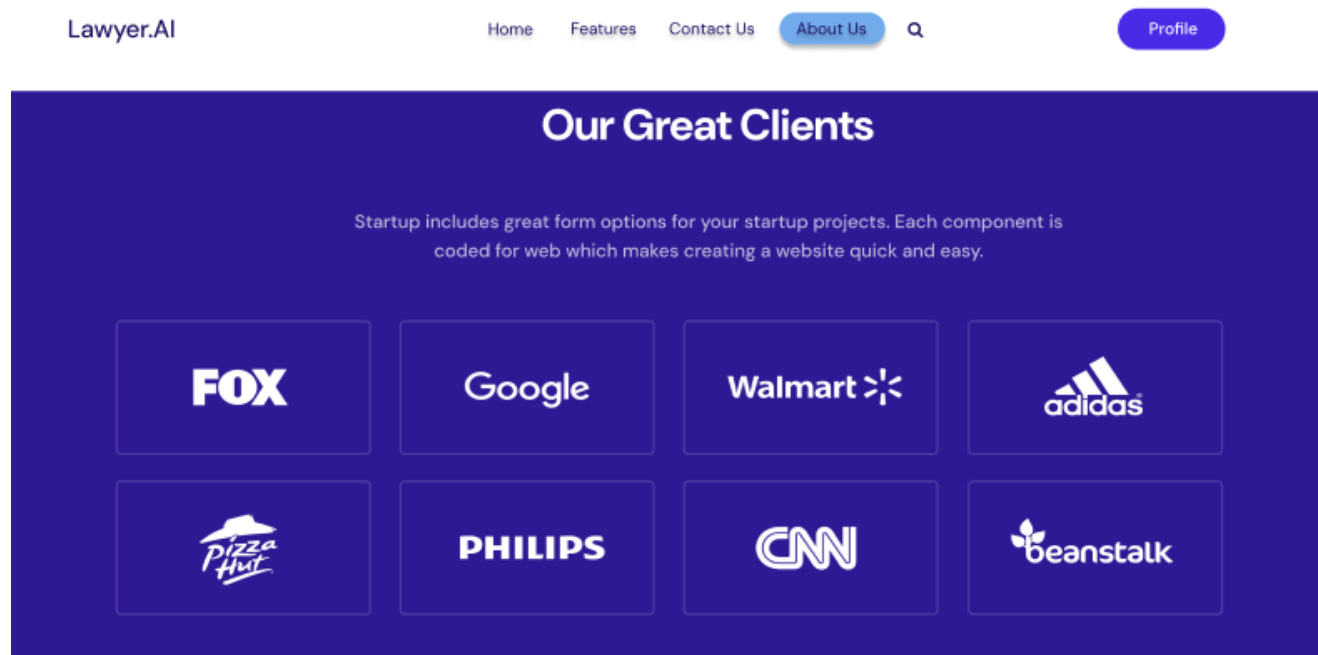
[Figure: Features Page]



[Figure: Contact Us Page]



[Figure: About Us Top Page]



[Figure: About Us Bottom Page]

## **CONCLUSION**

Lawyer.AI documentation has successfully demonstrated the potential of AI-powered tools in revolutionizing the legal profession. By harnessing the capabilities of lawyers and law students they can streamline their workflow, improve efficiency, and enhance the quality of their legal writing. The documentation has provided a comprehensive guide on how Lawyer.AI is also for civilians for various legal tasks, including summarizing defined text, brainstorming cases, new laws & drafting documents. The Lawyer.AI documentation has shown that AI-powered can be a game-changer for lawyers, and it is up to them to harness its power to improve their practice.

## BIBLIOGRAPHY

### ▪ BOOK REFERENCE

[1] Artificial Intelligence and Legal and Legal Analytics Author: Kevin

D Ashley

[2] Natural Language Processing with Python by O'REILLY Authors: Steven Bird, Ewan Klein, Edward Loper

[3] AI For Lawyers Published by: Wiley Author : Noah Waisberg, Alexander Hudek

### ▪ WEB REFFERENCE

[1] Figma

Link: <https://www.figma.com/proto/7JdIl0n23oVVLbfGqlf2iU/Lawyer.AI?page-id=0%3A1&node-id=22-90&node-type=canvas&viewport=514%2C380%2C0.48&t=hxQwvzhuAp5f2Gd9-1&scaling=min-zoom&content-scaling=fixed>

[2] Medium

Link: <https://learningdaily.dev/what-is-web-scraping-and-how-we-can-use-it-71e50135a8a2>

[3] Medium

Link: <https://medium.com/bb-tutorials-and-thoughts/mastering-nlp-a-comprehensive-guide-for-developers-b5788d7dc00e>

[4] Medium

Link: <https://medium.com/@dhillemann/ai-in-law-7-myths-you-thought-were-true-efb0e357ca33>