Note: While opening the webpage. Please have internet access to load the icons for the navbar as “cdn” from “font awesome” is used.

# **Validation Results**

The validation for HTML and CSS using markup validation service (<https://validator.w3.org/>) and jigsaw CSS validation service (<https://jigsaw.w3.org/css-validator/>) are given below:

## Homepage/Main

### main.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for main.html

### main.css

A screenshot of a computer

Description automatically generated

Figure : CSS validation for main.css

## Contact

### contact.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for contact.html

### contact.css

A screenshot of a computer

Description automatically generated

Figure : CSS validation for contact.css

## The Future of AI

### the-future-of-ai.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for the-future-of-ai.html

### the-future-of-ai.css

A screenshot of a computer

Description automatically generated

Figure :CSS validation for the-future-of-ai.css

## Risks and Benefits

### risk-and-benefits.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for risk-and-benefits.html

### risk-and-benefits.css

A screenshot of a computer

Description automatically generated

Figure : CSS validation for risk-and-benefits.css

## Ethics

### ethics.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for ethics.html

### ethics.css

A screenshot of a computer

Description automatically generated

Figure : CSS validation for ethics.css

## References

### references.html

A screenshot of a computer

Description automatically generated

Figure : HTML validation for references.html

Internal CSS validation for references.html

A screenshot of a computer

Description automatically generated

Figure : CSS validation for references.html

# **SITEMAP**

A black and white rectangles

Description automatically generated

Figure : Site map of the website.

The structure of this website is simple and easy to use. The users who visit the website are first navigated to the “Homepage” (also, main.html). From here, the users are free to navigate to different sections using the side navbar.

This side navbar is available on all web pages. It contains links to important sections of the website:

**Contact:** Users contact the owner of the webpage.

**The Future of AI:** This section talks about what to expect in the future of artificial intelligence.

**Risks & Benefits:** Here, users can read about the advantages and disadvantages of AI.

**Ethics in AI:** This section explains the important ethical issues surrounding AI.

**References:** A list of sources used on the website.

# **Wireframes**

## 3.1. Homepage/Main

A screenshot of a computer

Description automatically generated

Figure : Wireframe for homepage/main page

The homepage is divided into 4 sections i.e., Side Navbar, Header, Main and Footer, as shown in the above figure (*See:* Figure 14: Wireframe for homepage/main page).

The header has a sticky design and stays at the top of the webpage. The main section contains a different layout with a parallax design. The navbar is placed vertically at the left side of the webpage, also known as the side navbar. The footer is shown at the end of the webpage

## 3.2. Contact

A screenshot of a website

Description automatically generated

Figure : Wireframe for the contact page.

The contact page is divided into 4 sections i.e., Side Navbar, Header, Main and Footer, as shown in the above figure (*See:* Figure 15: Wireframe for the contact page.).

## The Future of AI, Risks and Benefits and Ethics in AI

A screenshot of a website

Description automatically generated

Figure : Wireframe for "The Future of AI", "Risks and Benefits" and "Ethics in AI" webpage

The 3 webpages i.e., “The Future of AI”, “Risks and Benefits” and “Ethics in AI” has same layout.

## References

A screenshot of a computer

Description automatically generated

Figure : Wireframe for References

The references page is divided into 4 sections i.e., Side Navbar, Header, Main and Footer, as shown in the above figure (*See:* Figure 17: Wireframe for References). The main section contains a list of references in the table.

# **References**

ALHOJAILAN, M. I. Thematic analysis: a critical review ofits process and evaluation. WEI international European academic conference proceedings, Zagreb, Croatia, 2012. Citeseer.

BENNETT, M. 2024. *The future of AI: What to expect in the next 5 years* [Online]. Available: <https://www.techtarget.com/searchenterpriseai/tip/The-future-of-AI-What-to-expect-in-the-next-5-years> [Accessed 20 October 2024].

DUGGAL, N. 2024. *Future of AI (Artificial Intelligence): What Lies Ahead?* [Online]. Available: <https://www.simplilearn.com/future-of-artificial-intelligence-article> [Accessed 20 October 2024].

SPIJKERBOER, R. C., TURHAN, E., ROOS, A., BILLI, M., VARGAS-PAYERA, S., OPAZO, J. & ARMIERO, M. 2022. Out of steam? A social science and humanities research agenda for geothermal energy. *Energy Research & Social Science,* 92**,** 102801.

XU, W. & OUYANG, F. 2022. A systematic review of AI role in the educational system based on a proposed conceptual framework. *Education and Information Technologies,* 27**,** 4195-4223.