

# Code Crunch Web Development Contest

## Blog Post Should Consist Of These Points

**1.Title:** A catchy and descriptive title that grabs the reader's attention and accurately represents the content of the blog post.

**2.Introduction:** A compelling introduction that provides an overview of the topic and captures the reader's interest, encouraging them to continue reading.

**3.Body Content:** Well-organized and structured content that delves into the topic in detail, providing valuable information, insights, and supporting evidence or examples.

**4.Subheadings:** Use subheadings to break up the content into sections and make it easier for readers to scan and navigate through the post.

**5.Paragraphs:** Write concise and coherent paragraphs with clear transitions between ideas to maintain flow and readability.

**6.Bullet Points/Lists:** Use bullet points or numbered lists to present information in a concise and organized manner, especially for step-by-step guides or key points.

**7.Visuals/Graphics:** Incorporate relevant images, infographics, or videos to enhance the visual appeal of the blog post, illustrate points, and break up text.

**8.Conclusion:** Summarize the key points discussed in the blog post, reiterate the main message or takeaway, and provide closure to the readers.

**10.Author Bio and Social Sharing:** Include a brief author bio at the end of the blog post with links to the author's social media profiles or other relevant

content, and add social sharing buttons to facilitate easy sharing of the post across various platforms.

**11.Feedback and Engagement:** Encourage reader engagement by inviting comments, questions, or feedback at the end of the blog post, and respond promptly to foster interaction and build a community around the blog.

### **Challenge Day 1 - Blog website should consist of these criteria**

- Login and Registration form (Registration form fields should be Name, Email, Password, Confirm Password)
- Home Page
- Google SignIn
- Navigation Bar
- Pagination + article per page configuration should be dynamic
- Footer