Blog Website Design

Matthew Thibault

CS628 Full Stack Web-Dev Application, STC (School of Technology and Computing), City University of Seattle

[thibaultmatthew@cityuniversity.edu](mailto:thibaultmatthew@cityuniversity.edu)

**Abstract**

Weblogs (blogs) are a popular means for recording the thoughts and ideas of users. Many platforms have used the blog content format to successfully engage their user base and audiences. The goal of this project is to create a simple but effective blogging website that allows users to create, edit, and delete posts and add a variety of content such as images to their posts. Each user should have full control over their own content while having only viewing rights to other user’s content. The backend for this project should store the posts and user data.

**Keywords:** React, REST, MongoDB, Node.js, Express, CRUD

1. **INTRODUCTION**

Lorem ipsum

1. **LITERATURE REVIEW**

Lorem ipsum

1. **METHODOLOGY**

Lorem ipsum

1. **PLANNING AND PREPARATION**

- Data prep

- data distortions used and frequency

1. **DEVELOPMENT**

- Types of models tested against CNNs

- How does CNN compare against alternatives?

- How does additional noise training affect the algorithms performance?

- Can the model generalize to images sets from diverse or specific regions?

- Can the model identify age?

1. **CONCLUSIONS**

To be published.

1. **REFERENCES**

AI Now Institute. (2020). AI Now 2020 Report. AI Now Institute.

Attirer.io. (n.d.). AI for SEO and the future of digital marketing. Retrieved January 24, 2025, from https://www.attirer.io/ai-for-seo-and-the-future-of-digital-marketing/