DOCUMENTATION REPORT

Part of the BACHELOR DISSERTATION

Real-time Collaboration in Web Applications: Strategies for Effective Implementation

Exploring Optimal Technologies and Best Practices for Seamless Integration of Collaborative Features

Bachelor	Applied Computer Science
Elective track Graduation	Software Engineer
Academic year	2023 - 2024
Student	Jari Valentine
Internal coach	Frédéric Vlummens (Howest)
External promoter	Pieter Meyvaert (Teamleader)





Availability for consultation

The author gives permission to make this documentation report (part of the bachelor dissertation) available for consultation and to copy parts of this report for personal use. In all cases of other use, the copyright terms have to be respected, in particular with regard to the obligation to state explicitly the source when quoting results from this report.

7/03/2024

Foreword

Table of contents

Fc	oreword	2
1	Introduction	4
	1.1 General	4
	1.2 The problem	4
	1.3 Research question	4
	1.4 Experiment	4
2	Experiment	5
	2.1 Fundamentals of real-time technologies	5
3	Conclusion	6
\mathbf{A}	I Engineering Prompts	7
$\mathbf{B}_{\mathbf{i}}$	ibliography	8
\mathbf{A}	ppendices	9

1 Introduction

- 1.1 General
- 1.2 The problem
- 1.3 Research question
- 1.4 Experiment

- 2 Experiment
- 2.1 Fundamentals of real-time technologies

3 Conclusion

AI Engineering Prompts

Bibliography

Appendices