Table of Contents

[Chapter 1. Project Overview 1](#_Toc423326486)

[Abstract 1](#_Toc423326487)

[Introduction 1](#_Toc423326488)

[Chapter 2. Technology Descriptions 2](#_Toc423326493)

[MERN Stack 2](#_Toc423326494)

[Message Queues 2](#_Toc423326495)

[Kafka and SQS 2](#_Toc423326496)

[Chapter 3. Project Architecture and Design 3](#_Toc423326490)

[Application Architecture 3](#_Toc423326491)

[Client Design 3](#_Toc423326500)

[Middle-Tier Design 3](#_Toc423326500)

[Data-Tier Design 3](#_Toc423326500)

[Chapter 4. Project Implementation 4](#_Toc423326501)

[Setup and Deployment 4](#_Toc423326502)

[Implementation 4](#_Toc423326503)

[Chapter 5. Experiment 5](#_Toc423326505)

[Test Setup 5](#_Toc423326500)

[Benchmarking with Kafka 5](#_Toc423326500)

[Benchmarking with SQS 5](#_Toc423326500)

[Chapter 6. Results 6](#_Toc423326506)

[Chapter 7. Comparison 7](#_Toc423326507)

[Chapter 8. Conclusion and Recommendations 8](#_Toc423326508)

[Conclusion 8](#_Toc423326510)

[Recommendations for Further Research 8](#_Toc423326511)

[References 9](#_Toc423326513)

[Appendix 10](#_Toc423326514)