

**Debre Berhan University**

Collage of Computing

Department of computer Science

Internship Report

Project Title: Book Store and Business Directory Website (Not finished!)

Hosting Company: *eTech*

By: **Biruk Abebaw**

Mentor: MF

Company supervisor: Million

September, 2024

Table of Contents

[Executive Summary *5*](#_Toc12380)

[*1* Introduction *5*](#_Toc12381)

[*1.1* Background of the company *5*](#_Toc12382)

[*1.2* Mission of the Company *5*](#_Toc12383)

[*1.3* Vision of the company *5*](#_Toc12384)

[*1.4* Goal of the company *5*](#_Toc12385)

[*1.5* Main product and service of the company *5*](#_Toc12386)

[*1.6* Main customers and end users of company *5*](#_Toc12387)

[*2* Overall internship Description and activities *5*](#_Toc12388)

[*2.1* Objective of the internship *5*](#_Toc12389)

[*2.1.1* General Objective *5*](#_Toc12390)

[*2.1.2* Specific Objective *5*](#_Toc12391)

[*2.2* Nature of work/ task carried out *5*](#_Toc12392)

[*2.2.1* Week one activities *6*](#_Toc12393)

[*2.2.2* Week two activities *6*](#_Toc12394)

[2.2.3 *6*](#_Toc12395)

[2.2.4 Week Eight activities *6*](#_Toc12396)

[*2.3* Section you have been working (*Requirement gathering, design, development deployment …. Whatever you have been involved and when*) *6*](#_Toc12397)

[*3* Experience and transferrable Skill *6*](#_Toc12398)

[*3.1* Work experience *6*](#_Toc12399)

[*3.1.1* Technical experience *6*](#_Toc12400)

[*3.1.2* Non-technical experience *6*](#_Toc12401)

[*3.2* Benefits of experience *6*](#_Toc12402)

[*3.3* Skills you get from experience (soft and hard skills) *6*](#_Toc12403)

[*3.4* Challenges you face and Solution you have taken (personal and company challenges) *6*](#_Toc12404)

[Part Two: Real world Project (including SRS and System Design) *6*](#_Toc12405)

[*4* General Overview of the project *6*](#_Toc12406)

[*4.1* Background of the project *6*](#_Toc12407)

[*4.2* Objective of the project *6*](#_Toc12408)

[*4.2.1* General Objective *6*](#_Toc12409)

[*4.2.2* Specific Objective *6*](#_Toc12410)

[*4.3* Statement of the problem for the project *6*](#_Toc12411)

[*4.4* Methodology *6*](#_Toc12412)

[*4.5* Development tools *7*](#_Toc12413)

[*4.6* Functional and nonfunctional requirement *7*](#_Toc12414)

[*4.7* Use case, class diagram sequence diagram *7*](#_Toc12415)

[*4.8* Database Design *7*](#_Toc12416)

[*4.9* System Design (Component and deployment diagram) and block diagram *7*](#_Toc12417)

[Part Three: Conclusion and Recommendation *7*](#_Toc12418)

[*5* Conclusion and Recommendation *7*](#_Toc12419)

[*5.1* Conclusion *7*](#_Toc12420)

[*5.2* Recommendation *7*](#_Toc12421)

[*5.2.1* Recommendation for future internship *7*](#_Toc12422)

[*5.2.2* Recommendation for Hosting Company *7*](#_Toc12423)

[*5.2.3* Recommendation for Department *7*](#_Toc12424)

[*5.2.4* Recommendation for University *7*](#_Toc12425)

[*6* Appendix *7*](#_Toc12426)

[*7* Reference *7*](#_Toc12427)