

**G.R.O.W.T.H: A SYSTEMATIC FRAMEWORK FOR ENHANCING
GRADUATE EMPLOYMENT THROUGH
DATA-DRIVEN JOB MATCHING**

A Capstone Project Presented to the Faculty of
College of Computer, Information and Communications Technology Department
Cebu Technological University-Main Campus

In Partial Fulfillment
of the Requirements of the Degree
Bachelor of Science in Information System

By

Daluag, Kinneth A.

Desabille, Lucky Arius G.

Ventic, Mc Bill Kline U.

Yamyamin, Ana Mae C.

Noreen B. Fuentes, Ph. D, DIT

Adviser

May 2025

APPROVAL SHEET

The Capstone Project entitled **G.R.O.W.T.H: A Systematic Framework for Enhancing Graduate Employment Through Data-Driven Job Matching** prepared and submitted by Kinneth A. Daluag, Lucky Arius G. Desabille, Mc Bill Kline U. Ventic and Ana Mae C. Yamyamin has been examined and is recommended for approval and acceptance.

Recommended:

NOREEN B. FUENTES, Ph. D, DIT

Adviser

APPROVED by the Committee on PROPOSAL HEARING with a verdict of **APPROVED WITH MINOR REVISIONS** on **MAY 08, 2025**.

GIBE S. TIROL, MIT

Chairman

JANETH S. UGANG, Ph. D.

Member

EMELIE C. VILLACERAN, Ph. D.

Member

ACCEPTED and **APPROVED** in a partial fulfillment of the requirements in Bachelor of Science in Information Systems

GERRY RITZ R. DENSING, Ph. D.

Associate Dean, CCICT

JOSE MARIA S. GARCIA II, Ph. D.

Dean, CCICT

ACKNOWLEDGEMENT

We, the researcher of G.R.O.W.T.H. Project, wish to express our sincerest gratitude to all who supported us in this process. Without the members' guidance, support and more importantly, their faith in our vision, this capstone would not be realized.

We thank the powerful, unerring hand of Almighty God for those near-miraculous gifts that give us strength, clarity, and determination to see this road to its end. In times of doubt, His presence gave us mission and optimism.

We are eternally grateful to our families for love and support everywhere. We were patient and supported and they were encouraged as late nights saw us researching, developing, and revising.

We owe many thanks to our hard-working adviser, Ms. Noreen B. Fuentes, for her relentless mentoring, constructive criticisms, and enduring patience. His guidance actually transformed some of us and made for a better and more respectful body of work.

To the faculty and staff of Cebu Technological University – Main Campus, College of Technology for an academically rich atmosphere and inculcating a culture of innovation and excellence.

Special thanks to the CTU-PESO office for their cooperation and confidence that enabled us to tailor our system towards the real environment.

Finally, we acknowledge our fellow team members. This project was not just about work, it was about shared dreams, sleepless nights, and overcoming obstacles together. The lessons we learned and the bonds we formed will remain with us beyond this project. It is more than a task we have to do it is an indication of our progress, collectivism, and optimism about the future of other CTU graduates.

The Researchers

DEDICATION

This Capstone Project, G.R.O.W.T.H. is dedicated entirely to the individuals that have been the support system of our lives during this entire process.

To our loving parents and families, your love, patience and sacrifices have been our motivation. Your faith in us, even at our darkest, drove us to push through. This achievement is not just ours it is yours too.

To our hardworking group mates, this project is all about our teamwork, common goal and determined hard work. We turned our thoughts into an operational system with meaning and impact. Thank you for the nights spent awake, the hours of debugging, the back-and-forth discussions and the inspiring words that lift us up.

Our dear adviser, Ms. Noreen B. Fuentes for your guidance, patience and support was a big help for the making of this project. Your vision and talents forced us to not settle for mediocrity, to dream big and provide a system that was greater than ourselves.

And, most important, we dedicate this work to God All Mighty. His counsel, supply, company was with us every step of the way. In our times of doubt and weariness, it was His light that led us forward.

Lastly, we would like to thank our advisers, friends, and the CTU-PESO office, for the assistance and cooperation that provided guidance and real-world perspective to this project. This one is for all who believed in us, followed us along and brought us here.

The Researchers

TABLE OF CONTENTS

G.R.O.W.T.H: A SYSTEMATIC FRAMEWORK FOR ENHANCING GRADUATE EMPLOYMENT THROUGH DATA-DRIVEN

JOB MATCHING	i
APPROVAL SHEET	ii
ACKNOWLEDGEMENT	iii
DEDICATION	iv
TABLE OF CONTENTS.....	v
LIST OF TABLES.....	viii
LIST OF FIGURES	x
 CHAPTER I - INTRODUCTION	
Rationale of the Study.....	1
Objectives of the Study.....	3
Significance of the Study	4
Scope and Limitation of the Study.....	5
Flow of the Study.....	10
Definition of Terms.....	11
 CHAPTER II - REVIEW OF RELATED LITERATURE AND STUDIES	
Related Literature.....	13
Related Studies.....	29
Comparative Matrix	35

CHAPTER III - RESEARCH METHODOLOGY

Software Engineering Methodology	37
Planning Phase	38
Business Model Canvas	39
Program Workflow	40
Work Breakdown Structure	45
Gantt Chart.....	47
Functional Decomposition Diagram	49
Analysis Phase	50
Use-Case Diagram	50
Storyboard.....	61
Design Phase	108
Entity-Relationship Diagram	108
Data Dictionary.....	110
Network Design	121
Network Model	121
Network Topology	122
Implementation Phase	123
Technology Stack Diagram.....	123
Software Specification	125
Hardware Specification.....	126
Program Specification.....	127
List of Modules	127

Testing Phase	129
Unit Testing	129
Integration Testing	132
Alpha Testing	133
Performance Testing	135
Acceptance Testing	136
Deployment Phase	142
User-Guide	142
Installation Guide	164
Roadmap	168
CHAPTER IV – SUMMARY, CONCLUSION, RECOMMENDATIONS	
REFERENCES	172
CURRICULUM VITAE	180
APPENDICES	
Appendix A: Capstone Project 2 Oath of Confirmation	184
Appendix B: Capstone Project Team Composition Form	188
Appendix C: Acceptance of Capstone Adviser	189
Appendix D: Capstone Research Working Title Form	190
Appendix E: Capstone Project 2 Consultation Logs Form	191
Appendix F: System Proposal Sheet	193

LIST OF TABLES

Table 1: Comparative Matrix.....	35
Table 2: User Table.....	110
Table 3: Graduate Table.....	111
Table 4: Employer Table	112
Table 5: Jobs Table	113
Table 6: Application Table	114
Table 7: Staff Table	115
Table 8: Skills Table.....	116
Table 9: Portfolio Items Table	116
Table 10: Graduate Skills Table	117
Table 11: Saved Jobs Table	117
Table 12: Employer Profile View Table.....	118
Table 13: User Activities Table	118
Table 14: Notification Table.....	119
Table 15: Shared Resources Table.....	119
Table 16: OTP Tokens Table.....	120
Table 17: Software Specification.....	125
Table 18: Hardware Specification	126
Table 19: List of Modules.....	127
Table 20: Survey Results	137
Table 21: User Guide – System Admin.....	142

Table 22: User Guide – CTU PESO Staff	147
Table 23: User Guide – Alumni.....	153
Table 24: User Guide – Employer	158
Table 25: Installation Guide – Core Software	164
Table 26: Installation Procedures.....	165
Table 27: Troubleshooting Guide	167

LIST OF FIGURES

Figure 1: Flow of the Study	10
Figure 2: Handshake	30
Figure 3: Grad Tracker.....	31
Figure 4: Jobigo University Job Board Software.....	32
Figure 5: Higher EdJobs	33
Figure 6: The Placement Exchange (TPE).....	34
Figure 7: Agile Development Methodology	37
Figure 8: Business Model Canva	39
Figure 9: Program Workflow – System Admin.....	41
Figure 10: Program Workflow – CTU PESO Staff	42
Figure 11: Program Workflow – Alumni.....	43
Figure 12: Program Workflow – Employers	44
Figure 13: WBS Tree	45
Figure 14: Work Breakdown Structure.....	45
Figure 15: Gantt Chart	48
Figure 16: Functional Decomposition Diagram	49
Figure 17: G.R.O.W.T.H. All Users	51
Figure 18: Admin.....	53
Figure 19: CTU PESO Staff	55
Figure 20: Alumni.....	57
Figure 21: Employers.....	59

Figure 22: Log in Page.....	61
Figure 23: Sign up Page.....	62
Figure 24: Reset Password Page.....	63
Figure 25: Verify OTP Page	63
Figure 26: Selection Account Type	64
Figure 27: Alumni Form	65
Figure 28: Employer Form.....	65
Figure 29: Staff Form.....	66
Figure 30: System Admin – Dashboard.....	67
Figure 31: System Admin – Manage Users	68
Figure 32: System Admin – Manage Users (View).....	68
Figure 33: System Admin – Manage Users (Archived).....	69
Figure 34: System Admin – Job Postings Oversight	70
Figure 35: System Admin – Employer Registration.....	70
Figure 36: System Admin – Employer Registration (View)	71
Figure 37: System Admin – Alumni Portfolios	72
Figure 38: System Admin – Reports and Analytics.....	72
Figure 39: System Admin – Reports and Analytics (Employment Rate).....	73
Figure 40: System Admin – Reports and Analytics (Graduate Success).....	74
Figure 41: System Admin – Reports and Analytics (Market Trends)	74
Figure 42: System Admin – System Performance Monitor.....	75
Figure 43: System Admin – Admin Profile	76
Figure 44: System Admin – Admin Settings	76

Figure 45: CTU – PESO Staff – Dashboard	77
Figure 46: CTU – PESO Staff – Assist Alumni	78
Figure 47: CTU – PESO Staff – Assist Alumni (Provide Assistance)	78
Figure 48: CTU – PESO Staff – Assist Alumni (Share Resources)	79
Figure 49: CTU – PESO Staff – Assist Alumni (Portfolio Feedback)	80
Figure 50: CTU – PESO Staff – Assist Alumni (Resource Sharing History)	81
Figure 51: CTU – PESO Staff – Track Alumni Status	82
Figure 52: CTU – PESO Staff – Track Alumni Status (View Profile).....	82
Figure 53: CTU-PESO Staff – Validate Job Postings	83
Figure 54: CTU-PESO Staff – Manage Employer Partnerships.....	84
Figure 55: CTU-PESO Staff – Manage Employer Partnerships (Note)	84
Figure 56: CTU-PESO Staff – Manage Employer Partnerships (Send Message)	85
Figure 57: CTU PESO Staff – Analytics	86
Figure 58: CTU PESO Staff – Analytics (Matching Gaps).....	86
Figure 59: CTU PESO Staff – Analytics (Skill Deficiency)	87
Figure 60: CTU PESO Staff – Analytics (Employment Trends).....	88
Figure 61: CTU PESO Staff – Profile.....	88
Figure 62: CTU PESO Staff – Settings.....	89
Figure 63: Alumni– Dashboard	90
Figure 64: Alumni – Search & Apply Jobs.....	90
Figure 65: Alumni – Active Employers.....	91
Figure 66: Alumni – Manage Digital Portfolio.....	92
Figure 67: Alumni – Manage Digital Portfolio (Add Skills).....	92

Figure 68: Alumni – Manage Digital Portfolio (Upload Documents).....	93
Figure 69: Alumni – Application Status	94
Figure 70: Alumni – Alumni Career.....	94
Figure 71: Alumni – Alumni Career (Resume Builder)	95
Figure 72: Alumni – Alumni Career Tools.....	96
Figure 73: Alumni – Profile.....	96
Figure 74: Alumni – Account Settings	97
Figure 75: Employer – Dashboard.....	98
Figure 76: Employer – Job Management.....	98
Figure 77: Employer – Job Management (Create New Job).....	99
Figure 78: Employer – Job Management (Manage Jobs)	99
Figure 79: Employer – Graduate Portfolio	100
Figure 80: Employer – Graduate Portfolio (View Details).....	100
Figure 81: Employers – Alumni Portfolios (Shortlist)	101
Figure 82: Employers – Shortlisted Candidates.....	102
Figure 83: Employers – Shortlisted Candidates (View)	102
Figure 84: Employers – Data Analytics.....	103
Figure 85: Employers – Data Analytics (Recruitment Funnel)	104
Figure 86: Employers – Data Analytics (Job Performance)	104
Figure 87: Employers – Data Analytics (Skill Analysis).....	105
Figure 88: Employers – Data Analytics (Candidates Source)	106
Figure 89: Employers – Company Profile	106
Figure 90: Employers – Account Settings	107

Figure 91: Entity Relationship Diagram	109
Figure 92: Network Model – Client Server Model	121
Figure 93: Network Topology – Star Topology	122
Figure 94: Technology Stack Diagram	124
Figure 95: Road Map	168