



FINAL YEAR PROJECT REPORT

SUBLINKER SERVICES

**In fulfillment of the requirement
For degree of
BS (COMPUTER SCIENCES)**

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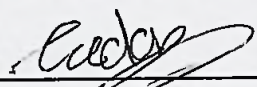
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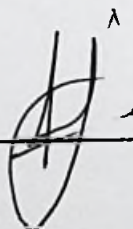
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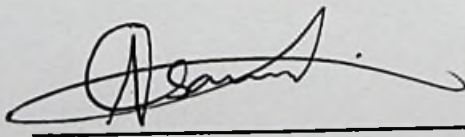
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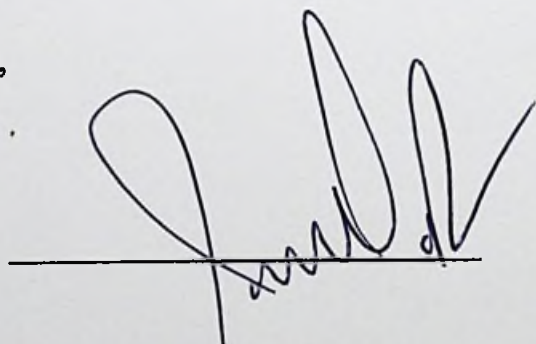
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APPROVAL FOR SUBMISSION

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SUBLINKER SERVICES

ABSTRACT

Sublinker Services provides digital payment services that enhance security and speed up subscription costs for Pakistani consumers entering the digital market. Sublinker Services operates a platform that connects buyers with service providers so customers can obtain cost-effective access to platforms including Netflix and Adobe and service vendors can distribute team-based memberships to multiple purchasers. Sublinker Services protects against fraud by using escrow-style holding of buyer funds before service verification until 50% and full payment stages are released at 15 days and 30 days respectively to minimize risks and safeguard transactions. The platform utilizes React for front-end displays and pairs it with C#/.NET Core to handle backend processing and SQL Server for protected information storage and administration which delivers sturdy data protection and scalability and operational efficiency. Sublinker Services enables Pakistan's expanding freelance economy to revolutionize digital subscriptions while providing secure transactions at low costs to freelancers and individual users and subscription resellers who avoid costly payments.

TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	iii
ACKNOWLEDGEMENTS	v
ABSTRACT	vi
TABLE OF CONTENTS	vii
LIST OF TABLES	xi
LIST OF FIGURES	xii
LIST OF APPENDICES	xiii

CHAPTER

1	INTRODUCTION	1
1.1	Background	1
1.2	Problem Statements	1
1.3	Aims And Objectives	2
1.4	Scope Of Project	3
2	LITERATURE REVIEW	4
2.1	Background	4
2.2	Related Work	5
2.2.1	Freelance Marketplaces	5
2.2.2	Social media and Informal Marketplaces	6
2.2.3	Digital Wallets and Payment System	6
2.3	Comparison With Existing Study	7
2.3.1	Ranky Tools	7
2.3.2	Toolszen	7
2.3.3	King Motion	7
2.4	Comparison	8
2.5	Chapter Summary	8
3	REQUIREMENT SPECIFICATIONS	9
3.1	Existing System	9
3.2	Proposed System	9
3.3	Requirement Specifications	10
3.3.1	Functional Requirements	10
3.3.2	Non-Functional Requirements	11
3.4	Use Cases	12
4	DESIGN AND METHODOLOGY	14
4.1	Proposed Methodology	14

4.1.1	User Registration and Approval	16
4.1.2	Service Listing and Browsing	16
4.1.3	Order Placement and escrow payment	16
4.1.4	Service Delivery and Verification	16
4.1.5	Phase payouts for sellers	16
4.1.6	Admin Monitoring and Dispute Resolution	16
4.1.7	Scalability and wallet Integration	16
4.2	Process Model	17
4.2.1	Phases of the Agile Processes	17
4.3	Modules Discussion	19
4.3.1	Database Design (ERD)	21
4.3.2	Sequence	23
4.3.3	Context	27
5	SYSTEM IMPLEMENTATION	28
5.1	System Implementation Explanation and Use Cases	28
5.2	Project Diagrams	38
5.2.1	Logo	38
5.2.2	Landing Page	39
5.2.3	Signup Page	40
5.2.4	Admin Panel	42
5.2.5	Seller Panel	47
5.2.6	Buyer Panel	53
6	SYSTEM TESTING AND EVALUATION	57
6.1	Test Case: User Registration	57
6.2	Test Case: User Login	58
6.3	Test Case: Seller Account Approval	59
6.4	Test Case: Subscription Purchase	60
6.5	Test Case: Wallet Top	61
6.6	Test Case: Wallet Deduction for Subscription	62

		x
6.7	Test Case: Dispute Ticket Creation	63
6.8	Test Case: Admin Ticket Resolution	64
6.9	Test Case: Admin Dashboard Access	65
6.10	Test Case: Phase-Based Payment Release	66
7	CONCLUSION	67
7.1	Conclusion	67
7.2	Future Work	68
7.2.1	Mobile Application Development	68
7.2.2	Cloud Based Scalability& Security	68
7.2.3	AI-Powered Service Recommendation	68
7.2.4	Subscription Expiry and Renewal Alerts	68
7.2.5	Referral and Loyalty Programs	68
7.2.6	Two-Factor Authentication	68
	REFERENCES	69
	APPENDICES	72