

1 SEAXCHANGE: A BLOCKCHAIN DRIVEN APP FOR
2 TUNA SUPPLY CHAIN MANAGEMENT

3 A Special Problem
4 Presented to
5 the Faculty of the Division of Physical Sciences and Mathematics
6 College of Arts and Sciences
7 University of the Philippines Visayas
8 Miag-ao, Iloilo

9 In Partial Fulfillment
10 of the Requirements for the Degree of
11 Bachelor of Science in Computer Science by

12 BAT-OG, Jeff Rouzel
13 CAHILIG, Maxinne Gwen
14 GANIT, Zyrex Djewel

15 Francis DIMZON, Ph.D.
16 Adviser

17 May 22, 2025

18

Approval Sheet

19

The Division of Physical Sciences and Mathematics, College of Arts and
Sciences, University of the Philippines Visayas

20

certifies that this is the approved version of the following special problem:

21

**SEAXCHANGE: A BLOCKCHAIN DRIVEN APP FOR
TUNA SUPPLY CHAIN MANAGEMENT**

22

Approved by:

23

| Name | Signature | Date |
|------|-----------|------|
|------|-----------|------|

Francis D. Dimzon, Ph.D. _____

(Adviser) _____

Christi Florence C. Cala-or _____

(Panel Member) _____

Kent Christian A. Castor _____

(Division Chair) _____

26 Division of Physical Sciences and Mathematics
27 College of Arts and Sciences
28 University of the Philippines Visayas

29 **Declaration**

30 We, Jeff Rouzel Bat-og, Maxinne Gwen Cahilig, and Zyrex Djewel Ganit,
31 hereby certify that this Special Problem has been written by us and is the record
32 of work carried out by us. Any significant borrowings have been properly acknowl-
33 edged and referred.

| Name | Signature | Date |
|-----------------------------------|-----------|-------|
| Jeff Rouzel Bat-og (Student) | _____ | _____ |
| Maxinne Gwen Cahilig (Student) | _____ | _____ |
| Zyrex Djewel Ganit (Student) | _____ | _____ |

Dedication

36 This Special Problem, SeaXChange: A Blockchain-Driven App for Tuna Sup-
37 ply Chain Management, is dedicated to those who were instrumental in its creation
38 and purpose:

39 To our esteemed adviser and mentor, **Francis D. Dimzon, Ph.D.**, for his
40 invaluable guidance, expertise, and unwavering support throughout our research
41 journey.

42 To the members of the **Miagao community**, particularly the fishermen, sup-
43 pliers, and retailers from **Barangay Sapa**, and the consumers from **Barangay**
44 **Mat-y**, your participation and insights were crucial in assessing product trace-
45 ability for our project.

46 To **Engr. Noel Lucero**, whose valuable perspectives during interviews pro-
47 vided essential context for understanding current trends and issues in the tuna
48 supply chain and the fishing industry as a whole.

49 To our fellow Special Problem classmates and colleagues—for the collabora-
50 tion, shared challenges, and mutual support that made this academic endeavor
51 more enriching.

52 And most importantly, to our beloved families—for their constant love, encour-
53 agement, understanding, and sacrifices that enabled us to pursue and complete
54 this work.

55 This Special Problem paper stands as a testament to your support and as a
56 contribution toward addressing the challenges faced within the tuna supply chain.

57

Acknowledgment

58 Our deepest appreciation goes to our thesis adviser, **Francis D. Dimzon**,
59 **Ph.D.**, for his expertise, patient guidance, and unwavering support. We are also
60 grateful to **Christi Florence C. Cala-or**, panelist, for her insightful feedback
61 and suggestions that enriched this study.

62 We thank the **University of the Philippines Visayas**, particularly the **Di-**
63 **sion of Physical Sciences and Mathematics**, College of Arts and Sciences,
64 for providing the academic foundation and resources. We also acknowledge the
65 **Computer Science Faculty** for equipping us with essential skills in software
66 engineering.

67 Special thanks are extended to the **Institute of Marine Fisheries and**
68 **Oceanology**. We particularly recognize **Ricardo P. Babaran Ph.D.**, , for his
69 valuable insights into the state of the tuna supply chain, existing technologies,
70 and the importance of supporting marginalized groups within it. We also thank
71 **Carmelo Del Castillo, Ph.D.**, for sharing related insights from prior thesis
72 work on the tuna supply chain.

73 To our fellow Special Problem classmates and colleagues—thank you for the
74 shared learning experiences, collaboration, and mutual support that made this
75 academic journey more fulfilling.

76 The successful implementation of SeaXChange was made possible through the
77 use of several tools and platforms. We acknowledge **Google Cloud Platform**
78 for hosting our backend services and blockchain network, and the **Hyperledger**
79 **Fabric** open-source framework, along with its documentation and community, for

80 providing a robust foundation for our blockchain system.

81 We extend our gratitude to the community participants and organizations in
82 **Miagao** who generously shared their time and perspectives. Our sincere thanks
83 go to the respondents—fisherfolk, suppliers, retailers, and consumers—whose real-
84 world experiences were vital to this study. We especially thank **Jerome F. Ca-**
85 **batuan** and **Veronica Jeruta** for facilitating access and participation within
86 their respective communities. We also acknowledge **Jagnee Fishing Corpora-**
87 **tion** and **Engr. Noel Lucero** for sharing their knowledge of the fish industry,
88 fishing vessels, and the tuna supply chain.

89 Finally, and most importantly, we extend our heartfelt thanks to our families
90 for their unwavering love, encouragement, sacrifices, and patience throughout the
91 duration of this study.

92 This thesis is a culmination of the support and collaboration of all those men-
93 tioned. We hope that this work contributes meaningfully to improving trans-
94 parency and efficiency in the tuna supply chain.

95

Abstract

96 The tuna supply chain faces critical challenges regarding traceability, transparency
97 and sustainability, particularly due to certain issues such as illegal, unreported and
98 unregulated (IUU) fishing. Ensuring the traceability within the tuna supply chain
99 is a critical role in enhancing consumer confidence, transparency and promoting
100 adherence to environmental and legal standards. This research explores the appli-
101 cation of blockchain technology as a solution to these given issues. By combining
102 qualitative insights gathered from different key stakeholders across the supply
103 chain, the researchers evaluated the potential of blockchain to improve product
104 traceability, accountability, and trust. The findings suggests that blockchain offers
105 a secure and transparent method of recording the journey of tuna products from
106 catch to market, helping to combat IUU fishing and promote sustainable practices.
107 However, successful implementation requires overcoming barriers related to tech-
108 nological integration, cost, and stakeholder collaboration. This study provides
109 valuable insights into the feasibility and impact of blockchain adoption within
110 other fish supply chains, contributing to the development of more transparent,
111 responsible, and sustainable tuna industries.

112 **Keywords:** Blockchain, Traceability, Smart Contract, Supply Chain

¹¹³ **Contents**

| | |
|--|--------------|
| ¹¹⁴ 1 Introduction | ¹ |
| ¹¹⁵ 1.1 Overview | 1 |
| ¹¹⁶ 1.2 Problem Statement | 2 |
| ¹¹⁷ 1.3 Research Objectives | 3 |
| ¹¹⁸ 1.3.1 General Objective | 3 |
| ¹¹⁹ 1.3.2 Specific Objectives | 3 |
| ¹²⁰ 1.4 Scope and Limitations of the Research | 4 |
| ¹²¹ 1.5 Significance of the Research | 4 |
| ¹²² 2 Review of Related Literature | ⁷ |
| ¹²³ 2.1 State of Tuna Industry in the Philippines | 8 |
| ¹²⁴ 2.2 Fishing Regulations in the Philippines | 9 |

| | | |
|-----|--|-----------|
| 125 | 2.3 Tuna and Fish Supply Chain | 11 |
| 126 | 2.4 Tuna Supply Chain Stages and Roles | 12 |
| 127 | 2.5 Factors Affecting the Tuna Supply Chain | 14 |
| 128 | 2.6 Technology of Blockchain | 16 |
| 129 | 2.7 Opportunities of Blockchain Technology for Supply Chain Management | 17 |
| 131 | 2.8 Supply Chain Model with Blockchain Technology of Fishing Industry in Indonesia | 20 |
| 132 | | |
| 133 | 2.9 Existing Technology Intended for Traceability and Supply Chain . | 21 |
| 134 | 2.10 Developing a Traceability System for Tuna Supply Chains | 24 |
| 135 | 2.11 Chapter Summary | 25 |
| 136 | | |
| 136 | 2.11.1 Comparison Table of Related Studies | 26 |
| 137 | | |
| 137 | 2.11.2 Research Gaps and Problem | 26 |
| 138 | | |
| 138 | 2.11.3 Summary | 27 |
| 139 | 3 Research Methodology | 29 |
| 140 | 3.1 Software Development | 29 |
| 141 | | |
| 141 | 3.2 Research Activities | 30 |
| 142 | | |
| 142 | 3.2.1 Feedback Collection Method | 31 |

CONTENTS xi

| | | |
|-----|---|-----------|
| 143 | 3.2.2 Data Gathering | 31 |
| 144 | 3.2.3 Designing and Developing the System | 32 |
| 145 | 3.2.4 Implementing Algorithms and Services | 33 |
| 146 | 3.2.5 Modeling the System Architecture | 36 |
| 147 | 4 Results and Discussions | 41 |
| 148 | 4.1 Overview | 41 |
| 149 | 4.2 Smart Contract Deployment and Installation | 42 |
| 150 | 4.2.1 Hyperledger Fabric Prerequisites | 42 |
| 151 | 4.2.2 Invoking the Blockchain System | 44 |
| 152 | 4.3 Backend Security Analysis (Hyperledger Fabric on GCP) | 47 |
| 153 | 4.3.1 System Architecture and Deployment Overview | 47 |
| 154 | 4.3.2 Blockchain Network Security | 48 |
| 155 | 4.3.3 Smart Contract Automated Test Result | 49 |
| 156 | 4.3.4 GCP Infrastructure Security | 53 |
| 157 | 4.3.5 Threat Model and Mitigations | 55 |
| 158 | 4.4 Mockups | 55 |
| 159 | 4.5 Operational Flow of the Web Application | 58 |

| | | |
|-----|---|-----------|
| 160 | 4.5.1 Landing Page | 58 |
| 161 | 4.5.2 Sign Up Page | 61 |
| 162 | 4.5.3 Login Page | 61 |
| 163 | 4.5.4 Homepage | 62 |
| 164 | 4.5.5 Profile | 64 |
| 165 | 4.5.6 Logout | 64 |
| 166 | 4.6 System Discussion | 65 |
| 167 | 4.7 User Demonstration and Feedback Results | 66 |
| 168 | 4.7.1 Demo Setup and Scenario | 66 |
| 169 | 4.7.2 Summarized Feedback | 69 |
| 170 | 4.7.3 Results and Analysis | 73 |
| 171 | 5 Conclusion | 75 |
| 172 | 5.1 Overview | 75 |
| 173 | 5.2 Conclusion | 75 |
| 174 | 5.3 Recommendations | 76 |
| 175 | 5.4 Summary | 77 |
| 176 | 6 References | 79 |

CONTENTS

xiii

| | | |
|----------------|---|------------|
| ¹⁷⁷ | A Code Snippets | 87 |
| ¹⁷⁸ | A.1 Hyperledger Fabric Deployment Instructions | 99 |
| ¹⁷⁹ | A.1.1 Environment Setup | 99 |
| ¹⁸⁰ | A.1.2 Network Startup and Smart Contract Deployment | 100 |
| ¹⁸¹ | A.1.3 Testing the Smart Contract | 102 |
| ¹⁸² | A.1.4 Important Notes | 103 |
| ¹⁸³ | B Resource Persons | 105 |
| ¹⁸⁴ | C Interview Request Letter | 107 |
| ¹⁸⁵ | D App Demo Documentation | 109 |

¹⁸⁶ List of Figures

| | | |
|----------------|--|----|
| ¹⁸⁷ | 3.1 Blockchain Architecture of SeaXChange | 37 |
| ¹⁸⁸ | 3.2 Overall System Architecture of SeaXChange | 38 |
| ¹⁸⁹ | 3.3 Use case diagram for SeaXChange. | 40 |
| ¹⁹⁰ | 4.1 Query Smart Contract: Check assets | 44 |
| ¹⁹¹ | 4.2 Invoke Smart Contract: Create/Add new tuna asset | 45 |
| ¹⁹² | 4.3 Query Smart Contract: Check assets with new tuna asset | 45 |
| ¹⁹³ | 4.4 Invoke Smart Contract: Transfer asset to a supplier | 46 |
| ¹⁹⁴ | 4.5 Query Smart Contract: Check asset after transfer | 46 |
| ¹⁹⁵ | 4.6 Invoke Smart Contract: Transfer asset to a retailer | 46 |
| ¹⁹⁶ | 4.7 Query Smart Contract: Check asset after transfer | 47 |
| ¹⁹⁷ | 4.8 Query Smart Contract: Check updated assets | 47 |
| ¹⁹⁸ | 4.9 Initialization Confirmation of the Ledger | 50 |

| | | |
|-----|---|-----|
| 199 | 4.10 Initialization Confirmation of the Ledger | 51 |
| 200 | 4.11 SeaXChange Mockups showing the Authentication Page, Role-Based | |
| 201 | Homepage, Asset Transfer Interfaces for Fishermen, Suppliers, and | |
| 202 | Retailers, and Asset Viewing page for the Consumers | 58 |
| 203 | 4.12 Landing Page | 59 |
| 204 | 4.13 Mobile View: Landing Page | 60 |
| 205 | 4.14 SignUp Page | 61 |
| 206 | 4.15 LogIn Page | 61 |
| 207 | 4.16 Fisher Homepage | 62 |
| 208 | 4.17 Supplier Homepage | 63 |
| 209 | 4.18 Retailer Homepage | 63 |
| 210 | 4.19 Consumer Homepage | 64 |
| 211 | 4.20 View Profile | 64 |
| 212 | 4.21 Log Out | 65 |
| 213 | 4.22 Add Catch (Asset) | 67 |
| 214 | 4.23 Save Details | 67 |
| 215 | 4.24 Send Asset | 68 |
| 216 | C.1 Scanned Interview Request Letter | 108 |

LIST OF FIGURES

xvii

| | | |
|-----|--|-----|
| 217 | D.1 Respondents (Fishermen, supplier, and retailer) from Barangay | |
| 218 | Sapa, Miagao | 109 |
| 219 | D.2 Respondents (Retailer, and consumer) from Barangay Mat-Y, Miagao | 110 |

List of Tables

| | | |
|-----|---|----|
| 221 | 2.1 Comparison of Studies on Technology for Traceability and Supply Chain Management | 26 |
| 223 | 4.1 Potential Threat and Mitigation | 55 |
| 224 | 4.2 Mean ratings and descriptions for functionality-related features per stakeholder group. | 69 |
| 226 | 4.3 Mean ratings and descriptions for end-user needs-related features per stakeholder group. | 70 |
| 228 | 4.4 Mean ratings and descriptions for performance-related features per stakeholder group. | 70 |
| 230 | 4.5 Mean ratings and descriptions for usability-related features per stakeholder group. | 71 |
| 232 | 4.6 Mean ratings and descriptions for ease of use-related features per stakeholder group. | 72 |

| | | |
|-----|--|----|
| 234 | 4.7 Mean ratings and descriptions for feasibility-related features per | |
| 235 | stakeholder group. | 72 |

²³⁶ Chapter 1

²³⁷ Introduction

²³⁸ 1.1 Overview

²³⁹ The tuna supply chain faces critical issues that affect both the industry and its
²⁴⁰ consumers. Illegal fishing, overfishing, and poor traceability threaten the sustain-
²⁴¹ ability and ethical trade. A lack of transparency compromises product quality
²⁴² and misleads consumers. Blockchain technology can address these challenges by
²⁴³ tracking the tuna's journey from ocean to plate through a secure, tamper-proof
²⁴⁴ ledger. This system also holds stakeholders to comply to legal standards.

²⁴⁵ Although blockchain integration in the tuna sector is underway, gaps remain in its
²⁴⁶ implementation. This study helps to address the industry's need for transparent
²⁴⁷ and secure tracking of tuna products from ocean to consumer, while assessing the
²⁴⁸ feasibility of implementing blockchain at scale in the seafood sector.

²⁴⁹ 1.2 Problem Statement

²⁵⁰ Fish is one of the most consumed protein products in the Philippines. Before the
²⁵¹ COVID-19 pandemic, fish was the most consumed animal protein in the Philip-
²⁵² pines with annual per capita consumption of 40 kg (Agriculture and Agri-Food
²⁵³ Canada, 2022). Among the wide variety of fish, tuna stands out as a particularly
²⁵⁴ significant commodity due to its high demand and economic value. Although the
²⁵⁵ nation is gifted with an abundance of aquatic resources, the methods of dispersal
²⁵⁶ of the product usually leads to inefficiency in terms of sales, pricing, and overall
²⁵⁷ product quality for the consumers. The problem arises with the introduction of
²⁵⁸ a supply chain from several middlemen between the fish farmer or producer and
²⁵⁹ wholesaler in the coastal and aquatic regions towards the consumers with less ac-
²⁶⁰ cess to fresh fish. Consequently, both consumers and suppliers struggle to ensure
²⁶¹ transparent and fair pricing, accurately track tuna products, and maintain consis-
²⁶² tent quality. These challenges stem from inefficient methods of product dispersal
²⁶³ and the presence of multiple intermediaries between fisherfolks in coastal munici-
²⁶⁴ palities and consumers. This fragmented supply chain introduces delays, obscures
²⁶⁵ product origin, and opens opportunities for mishandling or mislabeling. To ad-
²⁶⁶ dress this, the study focuses on the absence of a reliable, real-time traceability
²⁶⁷ system that allows stakeholders to verify the origin, novelty, handling processes,
²⁶⁸ and adherence to ethical sourcing practices of tuna at every stage. Without such
²⁶⁹ a system, the tuna supply chain and industry lack the transparency and account-
²⁷⁰ ability necessary to build consumer trust and improve supply chain efficiency. By
²⁷¹ introducing a blockchain-driven solution, this study aims to streamline the trace-
²⁷² ability process and reduce the negative impact of intermediary-heavy distribution.

²⁷³ **1.3 Research Objectives**

²⁷⁴ **1.3.1 General Objective**

²⁷⁵ The general objective of the study is to design and develop a blockchain-driven
²⁷⁶ application that improves the traceability of the tuna supply chain. Given the
²⁷⁷ timely issues regarding illegal, unreported and unregulated (IUU) fishing and lack
²⁷⁸ of product traceability and transparency, this study addresses these challenges
²⁷⁹ through an application that has the capability to provide an immutable ledger
²⁸⁰ and tamper-proof records. The result of this study serves as a framework for
²⁸¹ integrating blockchain technology in the fish supply chain, specifically for tuna.
²⁸² This also supports future researchers and developers facing similar challenges in
²⁸³ the industry.

²⁸⁴ **1.3.2 Specific Objectives**

²⁸⁵ To further specify the research objectives, the study focuses to:

- ²⁸⁶ 1. develop a smart contract framework using blockchain technology for data
²⁸⁷ verification and transaction recording, ensuring secure and tamper-proof
²⁸⁸ data for the stakeholders,
- ²⁸⁹ 2. design and develop a blockchain-driven application with a user-friendly in-
²⁹⁰ terface that allows stakeholders to access and input data while enhancing
²⁹¹ traceability in the tuna supply chain through a tuna asset record for the
²⁹² supply chain participants, and

293 3. deploy the application after completing all necessary preparations for soft-
294 ware development and to evaluate its overall results and effectiveness in en-
295 hancing the tuna supply chain, as discussed in the fourth and fifth chapters
296 of the study.

297 1.4 Scope and Limitations of the Research

298 The scope of this study focuses on how blockchain technology can be applied to
299 enhance traceability and transparency within the tuna supply chain. It involves
300 features such as smart contracts for recording the transactions and user interface
301 for stakeholders. The study also focuses exclusively on whole, small-sized caught
302 tuna products in the supply chain, excluding processed forms such as canned
303 or packaged tuna. The research examines the traceability of whole tuna from
304 capture to market sale, specifically centering on a supplier based in Miagao and
305 San Joaquin, Iloilo.

306 This study focuses solely on the supply chain within the specified municipalities
307 of Iloilo, so findings may not fully represent global practices. As it concentrates
308 on blockchain's role in traceability, other potential functions of the technology fall
309 outside of the scope of this research.

310 1.5 Significance of the Research

311 This study serves a significant purpose for several stakeholders in the tuna supply
312 chain. This study aims to solve the problems related to the management of tuna

³¹³ supply chain, particularly with regards to product traceability.

³¹⁴ • The Stakeholders

³¹⁵ – This study enhances transparency and accountability, allowing stakeholders such as fishers, suppliers, and retailers to access tamper-proof
³¹⁶ and accurate information, thereby promoting a more ethical and authentic supply chain. By providing a digital record of the product's
³¹⁷ history, this study helps ensure compliance with environmental and legal standards. In cases of anomalies such as oil spills, red tide occurrences,
³¹⁸ and illegal fishing activities, stakeholders can be involved in identifying and addressing these issues, fostering a collaborative approach to sustainability. Similarly, the record of a tuna asset can be utilized for accountability purposes when problems such as damaged
³¹⁹ products, mislabeling, or contamination arise, allowing stakeholders to trace and resolve them efficiently.
³²⁰
³²¹
³²²
³²³
³²⁴
³²⁵
³²⁶

³²⁷ • The Consumers

³²⁸ – This study helps consumers verify the history of the tuna product from its origin up until its journey to the consumers, therefore increasing
³²⁹ trust and transparency. By promoting traceability, it offers a more detailed and verifiable record of the supply chain, enabling consumers to assess sustainability practices and identify stakeholders responsible for
³³⁰ any potential issues affecting the tuna product. This, in turn, encourages critical evaluation of the tuna supply chain, driving improvements
³³¹ in accountability, resource management, and ethical sourcing.
³³²
³³³
³³⁴
³³⁵

336 • For Future Researchers

337 – As blockchain technology continues to grow, this study contributes to
338 the application of blockchain in the supply chain management and the
339 insights regarding its benefits and limitations. This research can be
340 helpful in the growing knowledge on digital solutions for traceability
341 and transparency for future research.

342 • The Policy Makers

343 – This study provides policy makers a reliable and data-driven founda-
344 tion in monitoring and regulating the tuna supply chain. By lever-
345 aging tamper-proof and transparent records, policymakers can more
346 effectively enforce compliance with fishing quotas and environmental
347 protections. This research also aids in lessening the illegal, unreported
348 and unregulated (IUU) fishing practices, contributing to the national
349 sustainability goals.

³⁵⁰ **Chapter 2**

³⁵¹ **Review of Related Literature**

³⁵² This chapter reviews existing literature related to the traceability of the tuna sup-
³⁵³ ply chain and the potential application of blockchain technology. In purchasing
³⁵⁴ goods, one important consideration is the product quality. An important factor
³⁵⁵ of determining the quality is to know the traceability of the supply chain. Trace-
³⁵⁶ ability refers to the ability of tracking the journey of the product from its source
³⁵⁷ until its destination. The term “traceability” is now more utilized in both the
³⁵⁸ food and production industry (Islam & Cullen, 2021). In the context of the tuna
³⁵⁹ supply chain, it can be used not only to promote transparency to consumers but to
³⁶⁰ also ensure compliance with environmental and legal standards. With blockchain
³⁶¹ technology, the status of tuna at each stage could be recorded in the blockchain
³⁶² which could be used for traceability. This paper aims to address the following
³⁶³ research question: How can blockchain technology improve the traceability of the
³⁶⁴ tuna supply chain management? To explore this, the chapter reviews literature
³⁶⁵ on the state of the tuna industry in the Philippines, fishing regulations, and the
³⁶⁶ structure of the tuna supply chain, including its stages and the roles of key actors.
³⁶⁷ It also examines factors that affect the efficiency and transparency of the supply

368 chain. The discussion then turns to blockchain technology and its potential ap-
369 plications in supply chain management, with examples from the Philippines and
370 Indonesia. Finally, the chapter reviews existing traceability technologies and sys-
371 tems and concludes with key insights that inform the development of this study’s
372 proposed solution.

373 In purchasing goods, one thing to consider is the quality of it. An important part
374 of determining the quality is to know the traceability of the supply chain. Trace-
375 ability refers to the ability of tracking the journey of the product from its source
376 until its destination. The term “traceability” is now more utilized in both the
377 food and production industry (Islam & Cullen, 2021). In the context of the tuna
378 supply chain, it can be used not only to promote transparency to consumers but to
379 also ensure compliance with environmental and legal standards. With blockchain
380 technology, the status of tuna at each stage could be recorded in the blockchain
381 which could be used for traceability. This paper aims to address the following
382 research question: *How can blockchain technology improve the traceability of the*
383 *tuna supply chain management?*

384 2.1 State of Tuna Industry in the Philippines

385 In 2014, the Philippines became the top global producer of tuna according to
386 Llanto, et. al. (2018). The tuna is caught in domestic and international fishing
387 grounds near the country through various fishing methods such as purse seines,
388 gill nets, handline (hook and line) and ring net. Among the tuna species, the
389 skipjack tuna accounted for the largest portion of the catch by 40%. The study of

390 PCMARD (1993 as cited in Nepomuceno et al., 2020) stated that skipjack tuna
391 are often caught out in open waters or in offshore areas. In addition, Nepomuceno
392 et al. (2020) mentioned in their study that the dominant production of skipjack
393 tuna, together with yellowfin tuna, was recorded in South Cotabato. The tuna
394 supply has declined since 2000 due to various factors including overfishing, climate
395 change, and the laws and regulations imposed by different governing bodies for
396 the tuna fishing ground such as the Regulation No. 56, released by the Indone-
397 sian Maritime Affairs and Fisheries Ministry in November 2014. The regulation
398 imposed a moratorium on issuance of fishing licenses from 3 November 2014 to 30
399 April 2015 to eliminate illegal, unreported, and unregulated fishing in Indonesian
400 waters near Mindanao where tuna are known to thrive (Llanto et al, 2018). The
401 regulation imposed for the protection of tuna fishing grounds in the western and
402 central pacific ocean also lead to the decline of local tuna production which re-
403 quires the fishing operators of the Philippines to invest in the manufacturing and
404 processing of fish particularly tuna in Indonesia which includes hiring Indonesian
405 crew to be deployed in the Philippine fishing vessels (Llanto et al, 2018).

406 2.2 Fishing Regulations in the Philippines

407 A study of Asche et al. (2018) divided the fishing management strategies that
408 include right-based fishery management like territorial use of rights, access rights
409 and harvest rights. It discussed that a rights-based system could support the sus-
410 tainability of global fisheries by taking in account the three pillars of sustainability
411 (economic development, social development, and environmental protection) rather
412 than focusing on their trade-offs. A restriction on the fisherman's behavior by har-

vest rights and catch shares could be a profit problem for them in the short-run but in the long-run, this could help both in the fish stock and the fishermen's profit. Lack of restriction could lead to overfishing. Access rights limit the entry to fishery through permits which can also reduce the effect of high harvest levels. A sustainable fishing management system in the Philippines is important in order to preserve marine resources. To preserve these resources and protect the livelihood of local communities, various fishing management strategies should be implemented. A collaboration between the fishermen, local government and other stakeholders often happens to manage marine resources (Pomeroy & Courtney, 2018). The study of Pomeroy and Courtney discussed that marine tenure refers to the rights and responsibilities in terms of who can access the marine and coastal resources. The 1998 Fisheries Code paved the way for local government units (LGUs) to be involved in the management of municipal waters. LGUs are given the responsibility to overlook and regulate fisheries and establish marine tenure rights for fishers within 15 km from shore and these rights are applicable for municipal fishers and their respective organizations that are listed in the registry (Pomeroy & Courtney, 2018). In this way, it resolved problems in terms of fishing rights between small-scale and commercial fishing.

According to the study conducted by Mullon et al. (2017), the five major species of tuna: yellowfin *Thunnus albacares*, bigeye *Thunnus obesus*, bluefin *Thunnus thynnus* or *Thunus orientalis*, albacore *Thunnus alalunga*, and skipjack *Katsuwonus pelamis* are harvested to meet the global supply chain demand which causes those group of tuna fishes to be heavily exploited and threatened. The study conducted by Paillin et al. (2022) states that there are multiple risk agents in the supply chain assessment of tuna, these include the lack of standard environmental man-

agement system, lack of maintenance management, and lack of quality control from suppliers. The usage of efficient boats and good quality catching technology can also lead to fisheries depletion which causes various agency such as BFAR (Bureau of Fisheries and Aquatic Resources), the local government units, and the Philippine Coast Guard to enable policies for upholding closed fishing season to restrict large scale fishing vessel to minimize the fishing activities in the identified areas (Macusi et al, 2023). The implementation of closed fishing season caused delay or lack of fish supply, which led to higher fish prices. The growing demands and depleting population of tuna fishes coupled with the rapid increase in fuel costs can have a negative impact on the future of the supply chain in tuna fisheries (Mullon et al., 2017). With factors concerning the slow decline of tuna catches in the Philippines and surrounding nations, the future of the global supply chain of tuna must be addressed.

2.3 Tuna and Fish Supply Chain

According to Macusi et al (2023), the implementation of traceability programs in the agricultural product commodities and value chain in the Philippines is slower than its competing nation for tuna production. The Philippines has been steadily responding to the market innovation and integration of cost-effective and smart technologies for the traceability of various commodities. Accurate catch data is crucial for determining the attributes of the fish health, size, volumes, and maturity (Grantham et al, 2022) which can be used as a basis for the transparency of the traceability of the fish product. Illegal, unreported, and unregulated (IUU) is another concern for the fish industry. In the 2000s, the persistent IUU became

⁴⁶¹ a global crisis affecting the biological, ecological, and socio-economics factors re-
⁴⁶² volving around marine livelihood in Southeast Asia (Malinee et al, 2020). IUU
⁴⁶³ fishing is known to cause short- and long-term problems in the socio-economic
⁴⁶⁴ opportunities which affects food security and results in the possible collapse of
⁴⁶⁵ the fish industry and stocks due to overfishing (Malinee et al, 2020).

⁴⁶⁶ The establishment of marine protected areas in the Davao Gulf (MPAs) affected
⁴⁶⁷ the management of small-scale fisheries due to the growing population and de-
⁴⁶⁸ mands for seafood products. The closure of a wide range of fishing areas hosting
⁴⁶⁹ diverse and marine organisms has affected the socio-economics and livelihood of
⁴⁷⁰ the local and small-scale fishermen (Macusi et al, 2023), this in turn resulted
⁴⁷¹ in IUU fishing. To ensure that fish stocks in the gulf are sustainably managed,
⁴⁷² the implementation of GPS for tracking the movement and activities of fishers
⁴⁷³ through logbook and habitat monitoring can provide data and insights for track-
⁴⁷⁴ ing, monitoring, and understanding the condition of the marine resources (Obura
⁴⁷⁵ et al, 2019; Macusi et al, 2023).

⁴⁷⁶ 2.4 Tuna Supply Chain Stages and Roles

⁴⁷⁷ The study conducted by Delfino (2023) highlights the roles of different actors in-
⁴⁷⁸ volved in the supply, production, distribution, and marketing of skipjack tuna in
⁴⁷⁹ Lagonoy Gulf in the Philippines. The study showcased a total of eleven intercon-
⁴⁸⁰ nected value chains but are generalized into four major stages or roles - fishers,
⁴⁸¹ wholesalers, retailers, and processors. The fishers are the initial players responsible
⁴⁸² for catching fish using boats or fishing vessels equipped with purse seines, gillnets,

483 and handlines(hook and line). Wholesalers are the actors for selling freshly caught
484 fish locally and regionally, they receive the fish supply directly from the fishers.
485 The next stage after wholesalers are the retailers, these intermediaries sell the fish
486 product to local markets, house-to-house (*libod*" in Visayan languages), and other
487 local medium such as *talipapa* or fish stands. Another intermediary is the proces-
488 sors, they convert fresh skipjack tuna into products like smoked tuna. The given
489 stages also overlapped in some cases as there are fisher-wholesalers who catch and
490 sell the fishes directly to retailers and there are also retailer-processors that both
491 sell whole and processed products. Despite having a firm system to transport fish
492 from sea to table, all the actors face problems during seasonal challenges involving
493 the availability of the tuna product. The fishers also need to consider strict local
494 regulations such as RA 10654 and RA 8550. The strict implementation of RA
495 10654 and RA 8850 at the local level or the Fisheries Code of the Local Philip-
496 pines aims to curb the problem encountered during season of deficit tuna supply
497 by limiting fishing activities and implementation of 15-km boundary lines in the
498 municipal waters of each municipality (Delfino, 2023). The study suggests that
499 improving conditions for value chain actors, particularly through support services
500 and government involvement could lead to a stable and sustainable exchange of
501 skipjack tuna and other seafood products from sea to table.

502 A study of Digal et al. (2017) discussed one of the value chains which was the
503 purse seine or the skipjack tuna value chain in the Philippines. Purse seining
504 is the method of catching a school of fish wherein it uses a large net around it,
505 trapping them and pulling the bottom of the net like a purse-like (Digal et al.,
506 2017) . This type of catching often targets dense fishes like tuna. Skipjack fishes
507 that weigh 300 grams and above are often sold to canneries, while the smaller ones

508 are sold at local markets, often used for consumption by Filipinos. Purse seiners
509 are usually employees of a fishing company and they have a fixed salary. They
510 could reach international waters so they need to bring their passports with them.
511 Jamboleros, who act as distributors, often buy from different fishing companies
512 per *banyera* or tub. They will then pack the fish and sell it to traders/truckers
513 who go to General Santos fishport. These traders will deliver it to the retailers
514 across Kidapawan who contacted them. There is no formal contract between the
515 jambolero and traders/truckers. One of the issues of the retailer is for everyday
516 that a fish is not sold, they would have a ₱10.00 less per kilogram.

517 2.5 Factors Affecting the Tuna Supply Chain

518 The tuna supply chain faced several factors and challenges for the safety and
519 quality of the product (Mercogliano & Santonicola, 2019). Without the proper
520 handling of the tuna after catching it can lead to various food-borne diseases and
521 outbreaks. The most frequent and mitigated food-borne causing compound is
522 Histamine(HIS) which causes Scombrotoxin fish poisoning (SPF) outbreaks re-
523 lated to food allergies when consumed (EFSA, 2017; Peruzy et al., 2017). Tuna
524 species are known for having high presence of amino acid histidine concentrations
525 which are converted to HIS by bacterial enzyme histidine-decarboxylase or HDS
526 (Aponte et al., 2018; Verkhivker & Altman, 2018). To combat the risk of SPF
527 and other food-borne diseases caused by tuna consumption, several safety hazards
528 and protocols were imposed to the tuna supply chain management. The term cold
529 chain refers to the storing of fish in temperatures less than 5°C after it was caught
530 (Yang & Lin, 2017). According to the article published by Mercogliano and San-

531 tonicola (2019), implementing a cold chain from the time the fish is caught until it
532 is consumed is crucial for mitigating the outbreak of HIS poisoning. Additionally,
533 the article also states that using high-quality raw tuna, cold chain maintenance,
534 pre-cooking, and cooking can also reduce HIS development.

535 According to the study conducted by Pacoma and Yap-Dejeto entitled “Health
536 Risk Assessment: Total Mercury in Canned Tuna and in Yellowfin and Frigate
537 Tuna Caught from Leyte Gulf and Philippine Sea”, examines mercury contamina-
538 tion in both canned and locally caught tuna in the Philippines. Methylmercury,
539 a potent neurotoxin, presents risks especially to vulnerable groups like pregnant
540 women and children. The study reveals that canned tuna generally has higher
541 mercury levels (0.07 µg/g) than locally caught tuna (0.002–0.024 µg/g). Based
542 on the Food and Agriculture Organization’s fish consumption data, the mercury
543 intake from locally caught tuna is within the World Health Organization’s safe
544 limits, whereas canned tuna may exceed these limits for some groups. This high-
545 lights the need for monitoring of the mercury levels in the Philippine tuna supply
546 chain, as tuna is a dietary staple and economic asset in the region, to mitigate
547 health risks from chronic exposure.

548 Risk management is important for tuna supply chains to analyze the root of the
549 risk and to assess the probability of such cases through the information taken from
550 the different locations or sorting states where the tuna product is handled before
551 being purchased by the consumer or end-use state (Parenreng et al, 2016).

552 2.6 Technology of Blockchain

553 According to Zheng et al. (2017), the idea of blockchain was first introduced in
554 2008 and was first implemented in the Bitcoin business which deals with cryp-
555 tocurrencies. This kind of technology tracks transactions and stores it in a list of
556 blocks. According to Sarmah (2018) , it acts as a database of transactions which
557 is overseen and verified by distributed nodes. Blockchain works by linking blocks
558 (where data is stored). When a transaction is initiated, it is then broadcasted to
559 a network of computers that verifies the transaction and if the verification is suc-
560 cessful, it will then be grouped and linked with the previous transactions that will
561 be added to the blockchain (Zheng et al., 2017). It does not require a middleman
562 because it operates on a peer-to-peer transaction. This eliminates the traditional
563 way of a central authority like the bank (Sarmah, 2018).

564 Automated process of transactions is also one of the salient features of blockchain
565 which is executed automatically based on predefined rules involving no third par-
566 ties. These predefined rules are conditions that need to be met in order for the
567 transaction to proceed. Given this, blockchain is described to be a “trust-free
568 technology” since it reduces the number of trusted individuals instead they trust
569 the machine itself which is difficult to manipulate given its cryptographic security
570 (Ali et al., 2023). Blockchain also ensures immutability with its data. Once the
571 data has been added to the blockchain, it is difficult to change since each block has
572 a cryptographic link to other blocks, which guarantees that the data is tamper-
573 proof and permanent (Ali et al., 2023). This also brings back to the essence
574 of blockchain being trustworthy. Immutability and tamper-proof enhances data
575 management. It also helps prevent fraudulent activities especially with finances.

2.7. OPPORTUNITIES OF BLOCKCHAIN TECHNOLOGY FOR SUPPLY CHAIN MANAGEMENT

576 Transparency with transactions is one of the features of blockchain which makes
577 the chances of data being tampered less because it is accessible to anyone on the
578 network (Ali et al., 2023).

579 According to Nasurudeen Ahamed et al. (2020), Blockchain technologies are clas-
580 sified into 3 types: Public Blockchain, Private Blockchain,. Consortium Blockchain.
581 In Public Blockchain, all public peers can join together and have equal rights (for
582 example, read, write, and execute) on the public node. In Private Blockchain,
583 only Authorized Private Peers have access to the network. The access to the node
584 in the private peer is limited to the specific node. In Consortium Blockchain,
585 only the authorized team can access and join this blockchain, and all operations
586 in the node must adhere to the access. Their paper, Sea Food Supply Chain
587 Management Using Blockchain, gave the idea that with the purpose of creating a
588 blockchain-driven application, a public blockchain approach could be appropriate
589 for handling consumer-based information as users can verify non-sensitive data
590 like prices, freshness and availability. While handling sensitive information such
591 as internal works and logistics, a consortium blockchain where authorized users
592 such as fish owners, distributors, manufacturers, etc. can handle the core supply
593 chain operations, like tracking the movement of tuna from catch to market.

594 **2.7 Opportunities of Blockchain Technology for 595 Supply Chain Management**

596 Supply chain is the term used for understanding the business activities for design-
597 ing, developing, delivering, purchasing, and using a product or service (Hugos,

598 2024). Companies and various industries are heavily relying on supply chains to
599 achieve their business objectives. The purpose of supply chain began to be more
600 significant in the last century as firms discovered that supply chain can be used for
601 competitive advantage instead of just a cost driver as believed in the bygone days
602 (Snyder & Shen, 2019). Following the supply chain paradigm can demonstrate the
603 delivery of a product or service while strongly emphasizing the customer's speci-
604 fications. With the increasing studies conducted and published for supply chain,
605 many companies adopted this practice for the benefit of their longevity, as such
606 the term supply chain management has come into place. The Council of Supply
607 Management Professionals or CSCMP (2024) defines supply chain management
608 as the planning and management of all activities involved in sourcing and pro-
609 curement, conversion, and all logistics management activities; essentially, supply
610 chain management integrates supply and demand management within and across
611 the company. Supply chain management is also involved with the relationship
612 with collaborators and channel partners such as suppliers, intermediaries, third
613 party providers, and customers (CSCMP, 2024) .

614 In the article of Cordova et. al (Cordova et. al, 2021), the role of supply chain man-
615 agement and the growing opportunities for blockchain technology in supply chain
616 management was discussed. According to Cordova (2021), the recent innovation
617 and globalization has given rise to the idea of using a data innovation framework
618 for supply chain management. Technologies such as blockchains and enterprise
619 resource planning (ERP) are among the highly contested platforms for supply
620 chain management to operate in a seamless interaction and distribution with the
621 product while heavily relying on modern technology and innovations. The logistic
622 business of the supply chain market is wide and complex, the distribution and

2.7. OPPORTUNITIES OF BLOCKCHAIN TECHNOLOGY FOR SUPPLY CHAIN MANAGEMENT

flow of products is not a simple job, and it heavily relies on paperwork (Georgiou, 2019; Cordova et. al, 2021). The usage of paperwork for logistic business can be at higher risk for lack of transparency, complex or unreliable tracking, deficiency of information, and possible dispute due to the tendency of paper to disappear or tear down, this can in turn delay the process and delivery of the item/product. With the issues encountered in the supply chain market, businesses, people and enterprises are eyeing toward the application of blockchain technology on supply chain management (Cordova et. al, 2021).

Implementing blockchain innovation in ERP systems and companies that use digital platforms can provide opportunities and contribute greatly for business processes (EOS Costa Rica, 2019 as cited by Cordova et al, 2021). The ability of blockchain technology to append new transactions to an existing block containing data can be thought of as a decentralized ledger (Cole et al, 2019). The method of blockchain to behave like a decentralized ledger can serve as a single unified source of data which in turns create a clear and consistent audit trail involved in the manufacturing, assembly, supply, and maintenance processes. According to Cole et al (2019), blockchains provide data to the movement and relation of products from its origin, inventory, shipment, and purchase. One potential of blockchain for supply chain management (Hackius & Petersen, 2017) is the ease of paperwork processing, specifically in ocean freight. When IBM and Maersk settled for a permissioned blockchain solution, they were able to connect a global network of shippers, carriers, ports, and customs. Another potential of blockchain in SCM is to identify counterfeit products. In the pharmaceutical industry and healthcare setting, blockchain could improve patient safety and hazard through establishing supply chain transparency from manufacturers through wholesale and pharma-

648 cies to the individual patients (Hackius & Petersen, 2017). Using blockchain can
649 make it harder to tamper or alter the products chain of origin with illegal and
650 counterfeit products. Blockchain have the potential to facilitate origin tracking.
651 According to Cordova et al (2021) , blockchain allows organizations to input rel-
652 evant data inside a chain which would have constant updates and tracking, this
653 supports visibility and traceability of the origin of the product. Smart contracts,
654 an executable code and a feature of blockchain, serves as a computer protocol
655 made between participants to digitally facilitate, execute, verify, and enforce an
656 agreement or terms of contract which is then stored in the blockchain (Khan et
657 al, 2021).

658 **2.8 Supply Chain Model with Blockchain Tech- 659 nology of Fishing Industry in Indonesia**

660 Larissa and Parung (2021) who explored the application of blockchain and de-
661 signed a supply chain model based on it, specifically for the Indonesian fishing
662 industry, aimed to mitigate the challenges in the fishery industry such as product
663 quality (perishability), long shipping times ,and data manipulation. The model
664 they developed of using QR codes for each player in the supply chain then tracking
665 it by scanning the QR code, could inspire the approach of this study in building
666 a blockchain-driven application for the tuna supply chain in the Philippines.

667 **2.9 Existing Technology Intended for Traceability and Supply Chain**

669 A study of Shamsuzzoha et al. (2023) discussed the feasibility of implementing
670 a blockchain driven application called ‘Tracey’ for monitoring the fish traceability
671 in supply chain management. The study utilized the theoretical framework
672 developed by Islam & Cullen (2021) for improving the understanding and effectiveness
673 of implementing a food traceability system. The framework consists of
674 four principles as a basis for the supply chain management: identification, data
675 recording, data integration, and accessibility (Islam & Cullen, 2021). The Tracey
676 application utilized a public-private hybrid blockchain-based conceptual frame-
677 work by Mantravadi and Srai (2023) to uphold the transparency, traceability, and
678 certification of the sea food produce, specifically shrimp. The prototype being
679 studied by Shamsuzzoha et al. (2023) called Tracey focuses on the mobile-based
680 solution approach, the study found that the most widely used smartphone type
681 in the Philippines is the android phone which is where the Tracey prototype is
682 intended to be used. The Tracey app allows fishermen to log their catch details
683 and buyers to verify and update transaction history (Shamsuzzoha et al., 2023).
684 The Tracey app uses a central database for storing fish trading data and a decen-
685 tralized ledger or blockchain for traceability purposes. The decentralized ledger
686 acts as a tamper-proof copy of the data recorded by fishermen and buyers. The
687 result of the study finds that fishermen are open to using digital methods for
688 payments and confidentiality which is required for exporting the fish product to
689 maintain high standards for traceability, catch certification, and product quality.
690 The usage of blockchain as exemplified by the Tracey project can be used for

691 upholding the restriction for IUU due to its ability to ensure transparent trade,
692 consistent records, and accessibility. The result and discussion of the study of
693 Shamsuzzoha et al. (2023) provides a solution for improving the sustainability of
694 tuna fishery and ensures that Filipino fishermen receive fair compensation. For
695 the study limitation of the Tracey project, although there is a high acceptabil-
696 ity of potentially using the app for fishermen, there are still constraints in terms
697 of proper incentives, connectivity issues, technology usability, and education for
698 using the app.

699 A study of Cocco and Mannaro (2021) proposed a blockchain-based technology
700 in the traceability of the supply chain management of a traditional Italian food
701 product, Carasau bread, which is made from durum wheat flour, salt, yeast and
702 water. Since the production of this product is traditional, consumers would de-
703 mand for transparency on the methods used in the Carasau bread production to
704 ensure authenticity. The proposed model involves the combination of the appli-
705 cation of Internet of Things (IoT), specifically the Radio Frequency Identification
706 (RFID) sensors and Interplanetary File System (IPFS) with Blockchain (Cocco
707 & Mannaro, 2021). RFID is a technology that uses radio frequencies to identify
708 and track a tagged object while IPFS allows files to be stored and tracked over a
709 decentralized and distributed file system. Cocco and Mannaro (2021) also stated
710 that using RFID tags that will be integrated with different sensors to monitor
711 food quality will be useful in their study. These sensors include freshness indica-
712 tors to monitor the food quality when packaged, biosensors to detect degradation
713 molecules, time temperature indicator to measure and record temperature and
714 humidity sensors to detect the amount of water vapor in the atmosphere. The
715 integration of IoT and blockchain technology can have a huge impact in increasing

716 traceability in agri-food supply chain. Moreover, this study proposed to have a
717 generic agri-food traceability system which will be based on Ethereum blockchain,
718 Radio-frequency identification (RFID), Near Field Communication (NFC), and
719 Interplanetary File System (IPFS) technology. Moreover, the model proposal also
720 includes sensor network devices, smart contacts, optical cameras and an external
721 database. Each IoT device will be connected to Raspberry Pi and interfaces with
722 blockchain implementing smart contracts and IPFS which authorities can inspect
723 every node and batch online through the uploaded files in IFPS; hashes of the
724 uploaded files on IFPS are also stored on blockchain (Cocco & Mannaro, 2021) .
725 In this way, users along the chain supply can view and trace each batch using the
726 NFC tags promoting transparency and traceability. Overall, the proposed model
727 is a combination of two subsystems. The first one is an on-chain system which is
728 the blockchain implementing smart contracts and will be developed using Solidity,
729 an object-oriented language. The second one is an off-chain system that will be
730 implemented in Javascript using Node.js (to interact with the smart contracts)
731 and Web3.js packages (to interact with blockchain) and these packages should be
732 installed on the Raspberry Pi. However, the purpose of this study is to exam-
733 ine the traceability systems of the agri-food industry and further provide possible
734 solutions.

735 **2.10 Developing a Traceability System for Tuna 736 Supply Chains**

737 The study of Kresna et al. (2017), proposed an IT-based traceability system for
738 tuna supply chain as opposed to the traditional paper based traceability system
739 which has several limitations such as the potency to be manipulated, error by
740 the human, language barrier, and physical damage. The architecture comprises
741 several layers: infrastructure, data, application, communication, and user lay-
742 ers. The infrastructure layer includes computer hardware, network infrastructure,
743 and sensing devices like CCTV, GPS, and RFID for data acquisition. The data
744 layer serves as the system's database, featuring both a main system database and
745 an emergency database for critical situations. The application layer consists of
746 various modules—admin, tracing, transporter, supplier, and government—that
747 registered actors can access through different interfaces. Finally, the user layer
748 consists of the registered actors who utilize the system.

749 The journal article of Tiwari (2020) called Application of Blockchain in Agri-
750 Food Supply Chain conducted two case studies for a blockchain driven app built
751 for supply chain related to food, fishing, and agriculture. The first case-study is
752 the usage and effectiveness of the Provenance system for tuna tracking certifica-
753 tion. The objective of the Provenance system is to enhance transparency in the
754 tuna supply chain by ensuring certification and standard compliance across all
755 roles(e.g. supplier, retailer) in the chain. The system is built using six modular
756 programs: registering, standards, production, manufacturing, tagging, and user-
757 interface. The usage of blockchain in the Provenance system allows transactions to
758 be recorded to allow shared ledger for transparency and smart contracts for secure

759 exchanges of money or information. The usage of the Provenance system is to
760 solve the issues encountered in the tuna fishing industry affected by various factors
761 such as illegal, unregulated, unauthorized (IUU) fishing, fraud, and human rights
762 abuses. The solution of the Provenance system is to allow tracking, tracing, and
763 certification of tuna using blockchain. The Provenance system has a smart tag-
764 ging feature that allows fishermen to use SMS for digital assets on the blockchain
765 to track where the fish, in return, all supply chain stakeholders can access the
766 data that was sourced from the SMS. The second case-study is the usage of the
767 IBM Food Trust for transparency in the food supply chain. The IBM Food Trust
768 aims to solve the problems in the food supply chain, specifically in product safety.
769 Locating supply chain items in real-time using identifiers like GTIN or UPC is
770 the primary feature of the IBM Food Trust. The app also provides end-to-end
771 product provenance, real-time location and status, and facilitates rapid product
772 recalls. The IBM Food Trust also provides insights and visibility for the freshness
773 of the product to reduce losses and spoilage. Lastly, the IBM Food Trust provides
774 certifications from the information taken when handling and managing the prod-
775 ucts in the supply chain. The case studies conducted by Tiwari (2020) illustrates
776 the potential of blockchain technology in improving transparency, efficiency, and
777 ethical practices within supply chains.

778 2.11 Chapter Summary

2.11.1 Comparison Table of Related Studies

| Study | Technology Used | Focus Area | Application | Key Findings | Limitations |
|--------------------------------|---|--|--|---|---|
| Shamsuzzoha et al. (2023) | Blockchain (hybrid model) | Fish traceability | Mobile app (Tracey) for fishermen and buyers | Demonstrated feasibility for traceability, certification, transparency; high user acceptability among fishermen | Connectivity issues, technology usability, need for proper incentives and education |
| Cocco & Mannaro (2021) | Blockchain, IoT (RFID, IPFS), NFC, Ethereum | Italian traditional food (Carasau bread) | Agri-food supply chain traceability system | Proposed a model combining IoT and blockchain to enhance traceability and transparency | High complexity; requires integration of multiple technologies (RFID, IPFS, NFC) |
| Kresna et al. (2017) | IT-based system, RFID, CCTV, GPS | Tuna supply chain | Digital traceability system (IT-based) | Identified weaknesses in traditional paper-based systems; proposed IT layers for comprehensive tracking | Infrastructure requirements (CCTV, GPS, RFID); limited detail on blockchain |
| Tiwari (2020) - Provenance | Blockchain, smart contracts, SMS | Tuna tracking certification | Provenance system for tuna supply chain | Enhanced transparency, certification compliance; addressed IUU fishing, fraud, human rights abuses | Limited to specific regions and roles within supply chain |
| Tiwari (2020) - IBM Food Trust | Blockchain, GTIN/UPC identifiers | Food supply chain | Real-time tracking, product recalls | Improved transparency, efficiency; enabled real-time status, freshness insights | Focused on general food products; high dependency on IBM ecosystem |

Table 2.1: Comparison of Studies on Technology for Traceability and Supply Chain Management

779 2.11.2 Research Gaps and Problem

780 Given the advanced existing technologies in blockchain-based traceability systems
 781 for agri-food supply chains, significant gaps remain in understanding the user ex-
 782 perience and integration challenges faced by the fishermen. While the study by
 783 Shamsuzzoha et al. (2023) highlighted the feasibility and benefits of the mobile
 784 application, Tracey, they overlooked possible issues related to technology adop-

785 tion, digital literacy, and connectivity.

786 Furthermore, existing technologies have primarily focused on large-scale imple-
787 ments and theoretical frameworks without adequately considering the prac-
788 tical implications and user experience needed for effective system integration. This
789 study aims to address these gaps by exploring real-world challenges faced by users,
790 especially fishermen, in adopting blockchain technology for traceability.

791 **2.11.3 Summary**

792 The literature reviewed highlighted the critical challenges and opportunities re-
793 garding the tuna supply chain, particularly in the areas of traceability and sustain-
794 ability. Existing supply chain technologies, especially those utilizing blockchain,
795 present solutions but also come with limitations in terms of blockchain adoption.
796 The application of blockchain technology in the tuna supply chain has shown po-
797 tential for enhancing traceability from ocean to consumer.

798 Through this paper, a blockchain-driven solution could contribute to providing a
799 more efficient and transparent supply chain. However, further studies are neces-
800 sary to assess the long-term sustainability of blockchain in such systems.

⁸⁰¹ **Chapter 3**

⁸⁰² **Research Methodology**

⁸⁰³ This chapter outlines a clear and detailed description of the research methods and
⁸⁰⁴ processes used in the development and evaluation of SeaXChange: A Blockchain
⁸⁰⁵ Driven App for Tuna Supply Chain Management. The algorithms, systems, theo-
⁸⁰⁶ ries, framework and models are described in detail in which this chapter establishes
⁸⁰⁷ the foundation of this study .This chapter also explains the data collection method
⁸⁰⁸ used ensuring the validity and reliability of the results.In addition, the chapter
⁸⁰⁹ discusses the considerations and potential limitations of this study. Overall, this
⁸¹⁰ will serve as a guide for the readers in understanding the structured process of
⁸¹¹ developing the SeaXChange.

⁸¹² **3.1 Software Development**

⁸¹³ Scrum is a framework within the Agile development that prioritizes flexibility.
⁸¹⁴ It is an iterative software development approach that lets a project be broken
⁸¹⁵ down into phases and emphasizes continuous improvements. For this study, the

816 researchers opted to use Scrum because it involved many stakeholders and it
817 operated in a ever-changing environment. Scrum allowed the team to adapt to
818 new requirements through structured sprint planning, weekly reports, and sprint
819 reviews, ensuring continuous alignment with project goals.

820 **3.2 Research Activities**

821 For this study, the researchers opted for interviews because it enabled in-depth
822 exploration of stakeholder perspectives and experiences. The identified fisher and
823 supplier client interface was tested within the perimeters of Barangay Sapa, Mi-
824 agao, Iloilo, Philippines. The identified retailer testers were the vendors who
825 reside in Barangay Mat-y and Barangay Sapa in Miagao. The identified con-
826 sumer testers were situated in Miagao. The specific choice of these stakeholders
827 and locations within Miagao was made to align with the study's defined scope,
828 which concentrates on applying blockchain technology to enhance traceability and
829 transparency within the small-scale tuna supply chain and localized market in the
830 specified barangay of Miagao, Iloilo. This focus includes examining the trace-
831 ability of whole, small-sized caught tuna products from capture through the local
832 supply chain to consumers within this area. This localized approach facilitated a
833 practical assessment of the SeaXChange application's potential effectiveness and
834 user experience within a specific operational context.

835 3.2.1 Feedback Collection Method

836 The feedback was collected through a combination of structured interviews and
837 assessment forms. Participants were asked to complete an assessment rubric evalu-
838 ating the SeaXChange app across key criteria such as functionality, end-user needs,
839 performance, usability, ease of use and feasibility. Moreover, follow-up interviews
840 were conducted to gather deeper qualitative insights and obtain suggestions for
841 system improvement.

842 The feedback gathered from fishermen, suppliers and retailers, and consumers
843 was analyzed based on the SeaXChange assessment rubric, which evaluated six
844 major categories: Functionality, End-user Needs, Performance, Usability, Ease of
845 Use and Feasibility. The collected data were analyzed using descriptive statistics,
846 through the computation of mean scores for each assessment criterion. These
847 mean values were used to summarize stakeholder perceptions of the system. Mean
848 ratings were calculated based on the 1-5 Likert Scale where 1 = Poor and 5 =
849 Very Good.

850 3.2.2 Data Gathering**851 • Primary Data:**

- 852 – Stakeholder(Fishermen, Supplier, Retailers, and Consumers) interviews
853 were conducted to identify the use-case and user requirements, interface
854 usability, and adoption challenges.
- 855 – Observations were made of existing tuna supply chain processes in local
856 settings.

- 857 • **Secondary Data:**
- 858 – Literature review was conducted on blockchain applications in supply
859 chain management and product traceability.
- 860 – Industry reports and regulatory documents related to tuna fishing and
861 supply chain operations.

862 **3.2.3 Designing and Developing the System**

863 1. **Software Development Methodology:** The project followed a Scrum
864 framework to ensure continuous iteration, stakeholder involvement, and flex-
865 ibility in adapting to feedback.

866 2. **Technology Stack:**

- 867 • Front-end Development: Used React for creating a secure and user-
868 friendly interface for stakeholders, prioritizing simple and responsive
869 user-interface.
- 870 • Back-end Development: Used Node.js along with Express for managing
871 back-end processes and API integration. Express is a flexible we applica-
872 tion framework for Node.js used to build APIs for web applications.
873 Docker for containerization of the project and Window Subsystem for
874 Linux (Ubuntu as the Linux distribution) for setting up the network.
- 875 • Cloud Infrastructure: Used Google Cloud to host backend services and
876 manage the databases, where the app could be accessed globally. It
877 also ensured the app could scale smoothly as more data and users were
878 added.

- 879 • Blockchain Framework: Used Go language for developing smart con-
880 tracts and providing an immutable ledger for transaction data.
- 881 • Database for Accounts: Used Firebase managing user accounts and
882 authentication.

883 **3. Blockchain Development Platform:**

- 884 • Used Hyperledger Fabric for its permissioned nature and scalable ar-
885 chitecture.
- 886 • The open-sourced resources and timely updates of Hyperledger Fabric
887 components is ideal for creating a distributed ledger for tuna supply
888 chain.

889 **3.2.4 Implementing Algorithms and Services**

890 The system for this study is built on top of a Hyperledger Fabric project, it also
891 utilized combinations of algorithms to facilitate the work flow of data or asset
892 as well as ensuring high security with encryption and decryption configuration
893 techniques.

894 **1. Consensus Algorithm**

895 The project followed Raft(Leader-based consensus) for handling organiza-
896 tions or nodes. Raft is intended for managing a replicated log in a blockchain
897 network. Raft is a Crash Fault Tolerant (CFT) protocol, is designed to han-
898 dle non-malicious node failures (e.g., hardware crashes, network issues) In
899 Raft, one node is elected as the leader, and it coordinates the ordering of

900 transactions (Xu et al, 2022) . The leader replicates log entries (transactions)
901 to follower nodes, ensuring consistency across the network.

902 **2. Cryptographic Algorithm**

903 The project employed several cryptographic algorithms to ensure security
904 and privacy. These cryptographic data served as digital signatures and iden-
905 tity verification for the project. ECDSA (Elliptic Curve Digital Signature
906 Algorithm) was used for generating digital signatures while X.509 certifi-
907 cates are intended for identity management and authentication of partic-
908 ipants (Anitha & Sankarasubramanian, n.d.) . For the encryption, AES
909 (Advanced Encryption Standard) was used for encrypting data at rest and
910 in transit. TLS (Transport Layer Security) secured communication between
911 network nodes. SHA-256 (Secure Hash Algorithm-256) ensured data in-
912 tegrity by generating unique hashes for blocks and transactions.

913 **3. Membership Service**

914 The implementation of the Membership Service Provider (MSP) requirement
915 involved a set of folders added to the network configuration. These folders
916 defined an organization both internally, by specifying its administrators,
917 and externally, by enabling other organizations to verify the authority of
918 entities attempting specific actions. While Certificate Authorities (CAs)
919 are responsible for generating the certificates that represent identities, the
920 MSP included a list of permitted identities. The MSP specified which Root
921 CAs and Intermediate CAs are authorized to define members of a trust
922 domain. This was achieved by either listing the identities of their members
923 or identifying the CAs allowed to issue valid identities for those members.

924 **4. Ordering Service**

925 The ordering service in this study played a crucial role in maintaining the
926 integrity and functionality of the blockchain network. Its primary responsi-
927 bilities included ensuring that transactions are processed in the correct
928 sequence (transaction ordering), grouping transactions into blocks based on
929 configurable parameters like size or timeout (block creation), and distribut-
930 ing these ordered blocks to peers for validation and commitment (block
931 distribution) (Nassar et al, 2024). Additionally, the ordering service pro-
932 vided fault tolerance to ensure the network remains operational even in the
933 presence of node failures through Raft.

934 **5. Endorsement Policy**

935 Fabric employs endorsement policies to specify which peers must validate a
936 transaction before it's committed. The algorithm involved multi-signature
937 schemes where a transaction is valid if it receives endorsements from the
938 required peers as per the policy.

939 **6. Chaincode (Smart Contract)**

940 The handling and flow of business logic agreed to by members of the tuna
941 supply chain in the blockchain network is executed by a chaincode or smart
942 contract. The chaincode of the app was written in Go language. Docker
943 container was used for enabling the chaincode to securely run along with the
944 overall hyperledger fabric configurations. Chaincode initializes and manages
945 ledger state through transactions submitted by applications (Hyperledger
946 Fabric Documentation, 2024) . The chaincode followed the object-oriented
947 paradigm for creating classes and objects necessary for the tuna supply
948 chain.

949 3.2.5 Modeling the System Architecture

950 The system architecture of the project were consisted of many nodes that com-
951 municated with each other. The chaincode enabled the system to run algorithms,
952 particularly, holding state and ledger data, and executes transactions such as asset
953 transfer in the tuna supply chain.

954 • **Blockchain Architecture**

955 The project involved peer, ordering services, ledger, and client application
956 to perform various transaction such as tracing the origin and the stop points
957 of a tuna asset. Peers are nodes in the blockchain network that maintained
958 a copy of the distributed ledger and execute chaincode (smart contracts).
959 The ordering service is the central component of the blockchain for ordering
960 transactions and creating blocks to distribute to peers through consensus
961 mechanism. The ledger is the immutable record of all transaction in the tuna
962 supply chain network, stored across all peers. The client application is the
963 interface through which users or tuna supply chain participants interact with
964 the blockchain network. Figure 3.1 below shows the blockchain architecture
965 of SeaXChange.

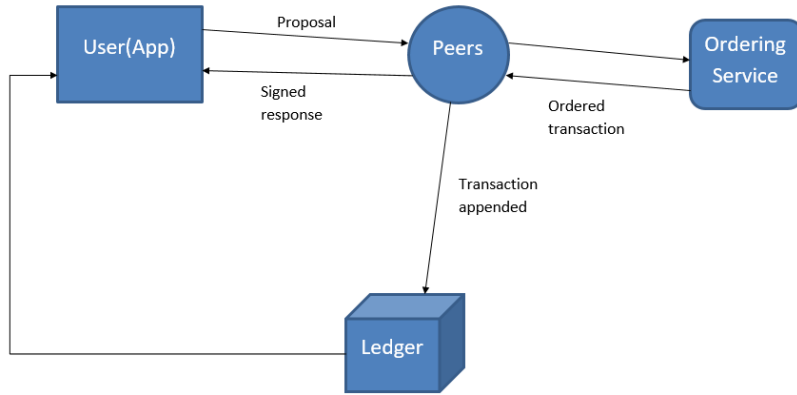


Figure 3.1: Blockchain Architecture of SeaXChange

• Overall System Architecture

The overall system architecture contains a web application built with Next.js for the frontend, utilizing Firebase for user authentication and account management. As shown in Figure 3.2, the application follows a role-based access model (Fisher, Supplier, Retailer, Consumer) where each role has specific permissions for interacting with tuna assets in the supply chain. The backend runs on Google Cloud Platform, consisting of an Express.js API that interfaces with a Hyperledger Fabric blockchain network (containerized in Docker) which stores and manages the immutable record of tuna assets and their transfers between supply chain participants. This architecture enables secure tracking of tuna from creation by fishers through the supply chain to consumers, with appropriate viewing and transfer capabilities assigned to each role in the process.

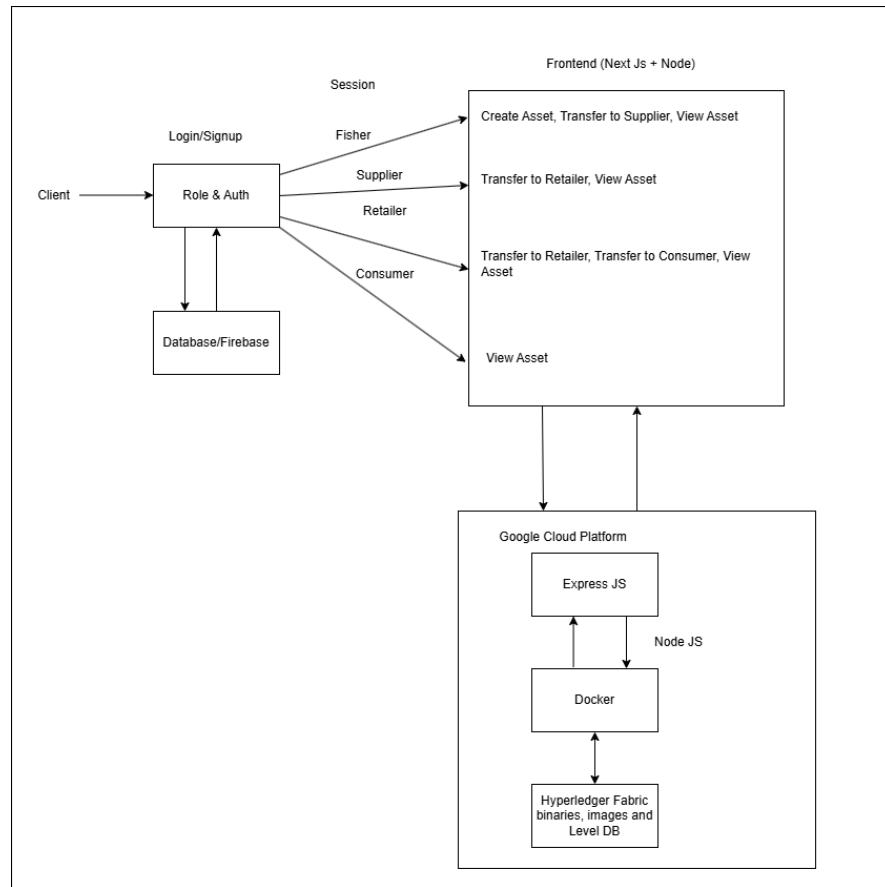


Figure 3.2: Overall System Architecture of SeaXChange

979 • Use Case

980 The use case shows the outline on how the user will interact with the SeaX-
 981 Change App. It followed the major stages or participants in the tuna supply
 982 chain. Figure 3.3 shows the use case diagram for SeaXChange.

983 1. Fisher

- 984 - Encodes tuna I.D. of fish.
- 985 - Encodes the date when the fish was captured.
- 986 - Encodes the location where the fish was captured.
- 987 - Encodes the fishing method used.

988 - Query the origin and exchange of the tuna asset.

989 **2. Supplier**

990 - Encodes when the product was transferred from fisher to supplier.

991 - Query the origin and exchange of the tuna asset.

992 - Generate supplier's location during retrieval of tuna asset.

993 **3. Retailer**

994 - Encodes when the product was retrieved from the supplier or another
995 retailer.

996 - Query the origin and exchange of the tuna asset.

997 - Generate retailer's location during retrieval of tuna asset.

998 **4. Consumer**

999 - Retrieve data from retailer.

1000 - Query the origin and exchange of the tuna asset.

1001 There are four (4) types of users that will use the app. The first user
1002 type is the Fisher, which will be the starting point of the blockchain.
1003 It will encode the catch details of a tuna product such as the date of
1004 capture, location, and fishing method. The second user type is the
1005 Supplier, which will encode when the product was transferred from
1006 the fisher to the supplier, as well as generate their location during
1007 the retrieval of the tuna asset. The third type is the Retailer, which
1008 will encode when the product was transferred from the supplier to the
1009 retailer or in the case of multiple retailers, from the previous retailer to
1010 the current retailer, their location is also generated during the retrieval
1011 of the tuna asset. Lastly, the Consumers, which can only query the
1012 origin and exchange of tuna assets.

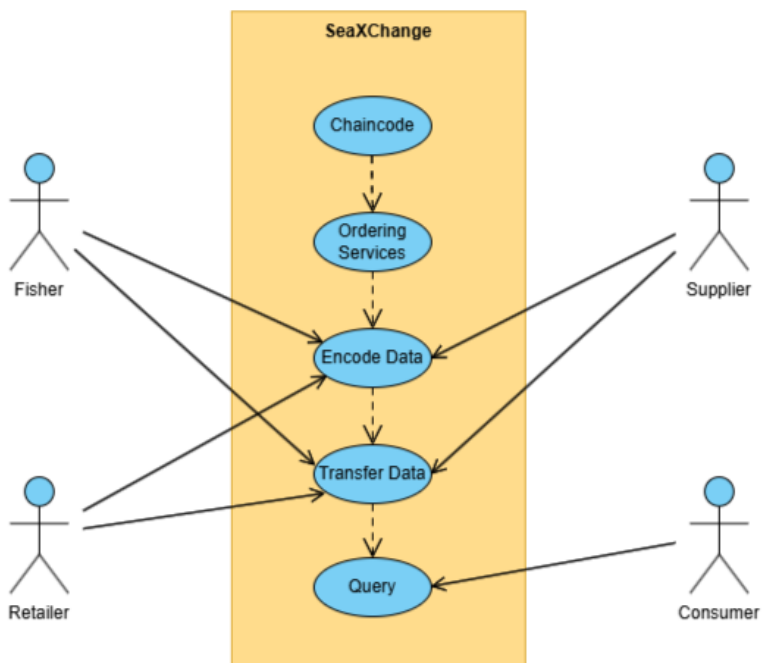


Figure 3.3: Use case diagram for SeaXChange.

₁₀₁₃ **Chapter 4**

₁₀₁₄ **Results and Discussions**

₁₀₁₅ **4.1 Overview**

₁₀₁₆ This chapter presents the results of the system. Included in this chapter are
₁₀₁₇ screenshots and the discussion of results. The tuna supply chain management
₁₀₁₈ smart contract on Hyperledger Fabric has been initiated and tested within a con-
₁₀₁₉ trolled blockchain environment. Results indicated that the system was function-
₁₀₂₀ ally robust and reliable, having managed assets, transaction integrity, and the
₁₀₂₁ ability to query and update the ledger in the blockchain. This chapter presents
₁₀₂₂ the details of the major steps executed during the process, results for those steps,
₁₀₂₃ and the current status of the system's operations.

1024 **4.2 Smart Contract Deployment and Installa-**

1025 **tion**

1026 **4.2.1 Hyperledger Fabric Prerequisites**

1027 Before executing a smart contract framework and blockchain system, it is cru-
1028 cial to first install and set up the necessary tools and technologies. This includes
1029 setting up Hyperledger Fabric, which involves installing the Fabric binaries, con-
1030 figuring the network, and ensuring all necessary dependencies like Docker, Docker
1031 Compose, and Node.js are installed and properly configured. Additionally, setting
1032 up the required certificates, defining the channel configurations, and ensuring that
1033 peer nodes and orderers are correctly connected and synchronized are all essential
1034 steps in preparing the environment for blockchain and smart contract operations.

1035 • **Software Requirements:**

- 1036 – **Docker and Docker Compose:** Hyperledger Fabric needs to have
1037 Docker installed and running on the system. Docker is required to run
1038 the peer and ordering services of the blockchain system.
- 1039 – **Node.js:** Required for the Fabric SDK for client application integra-
1040 tion with JavaScript libraries such as react.
- 1041 – **Go:** Ensure Go is installed, and the GOPATH environment variable
1042 is set up. This is essential for building and running chaincode(smart
1043 contract) written in Go.
- 1044 – **Fabric Samples:** Clone the official Hyperledger Fabric's fabric-samples
1045 repository from GitHub:

```
1046      git clone -b release-2.4 --single-branch  
1047          https://github.com/hyperledger/fabric-samples  
1048      cd fabric-samples/test-network
```

1049

1050 – **Binaries and Docker Images:**

```
1051     curl -sSL https://bit.ly/2ysbOFE | bash -s
```

1052

1053 • **Network Setup:**

1054 – Run the `test-network` script to start the Hyperledger Fabric test net-
1055 work:

```
1056     ./network.sh up
```

1057

1058 This script starts a peer, an ordering service, and a CA (Certificate
1059 Authority) on the local machine.

1060 – After starting the network to docker in the same directory (`test-network`),
1061 a channel must be created:

```
1062     ./network.sh createChannel
```

1063

1064 • **Deploying Chaincode (Smart Contract):**

1065 – Step 1:

```
1066     export PATH=${PWD}/../bin:$PATH
```

1067

1068 — Step 2:

```
1069         export FABRIC_CFG_PATH=$PWD/../../config/
```

1070

1071 — Step 3:

```
1072     export CORE_PEER_TLS_ENABLED=true  
  
1073     export CORE_PEER_LOCALMSPID="Org1MSP"  
  
1074     export CORE_PEER_TLS_ROOTCERT_FILE=${PWD}/organizations  
1075 /peerOrganizations/org1.example.com/peers/peer0.org1.example.com  
1076 /tls/ca.crt  
  
1077     export CORE_PEER_MSPCONFIGPATH=${PWD}/organizations  
1078 /peerOrganizations/org1.example.com/users  
1079 /Admin@org1.example.com/msp  
  
1080     export CORE_PEER_ADDRESS=localhost:7051
```

4.2.2 Invoking the Blockchain System

After setting up the prerequisites, including Docker containers, the test network, and chaincode, the tuna supply chain system can now be invoked for creating, transferring, and querying tuna assets. The figures provided below demonstrate the processes involved in invoking the blockchain system.

Figure 4.1: Query Smart Contract: Check assets

1087 ● **Adding new tuna assets:**

1088 Here, a new tuna asset is created and registered on the blockchain. This in-
 1089 volves invoking the smart contract to add a new entry, which includes details
 1090 such as the type of tuna, quantity, and any other relevant information. This
 1091 step ensures that newly caught or acquired tuna can be tracked throughout
 1092 the supply chain.

```
ryxx2082@LAPTOP-Q93UQUB8:/mnt/c/SpecialProblems/hyperledger-fabric-samples/test-network$ peer chaincode invoke -o localhost:7050 --ordererTLSHostnameOverride orderer.example.com --tlsRootCertFiles $PWD/organizations/ordererOrganizations/example.com/tlsca/tlsca.example.com-cert.pem -C mychannel -n mychannel -c '{"function": "CreateAsset", "args": [{"ID": "tuna4", "Species": "Skipjack", "Weight": 8.5, "CatchDate": "2024-12-01", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna5", "Species": "Tuna", "Weight": 8.4, "CatchDate": "2024-12-02", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna6", "Species": "Skipjack", "Weight": 6.0, "CatchDate": "2024-12-03", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}]}'
ryxx2082@LAPTOP-Q93UQUB8:/mnt/c/SpecialProblems/hyperledger-fabric-samples/test-network$
```

Figure 4.2: Invoke Smart Contract: Create/Add new tuna asset

1093 ● **Check all assets after adding a new tuna asset:**

1094 After adding a new tuna asset, the smart contract is queried again to verify
 1095 that the asset has been successfully added. This step confirms that the new
 1096 asset is part of the current inventory and that no discrepancies exist in the
 1097 recorded data.

```
ryxx2082@LAPTOP-Q93UQUB8:/mnt/c/SpecialProblems/hyperledger-fabric-samples/test-network$ peer chaincode query -C mychannel -n basic -c '{"Args": ["GetAllAssets"]}'
[{"ID": "tuna1", "Species": "Skipjack", "Weight": 8.5, "CatchDate": "2024-12-01", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna2", "Species": "Tuna", "Weight": 8.4, "CatchDate": "2024-12-02", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna3", "Species": "Skipjack", "Weight": 5.5, "CatchDate": "2024-12-03", "FishingMethod": "Antique", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna4", "Species": "Skipjack", "Weight": 8.5, "CatchDate": "2024-12-01", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna5", "Species": "Tuna", "Weight": 8.4, "CatchDate": "2024-12-02", "FishingMethod": "Longline", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}, {"ID": "tuna6", "Species": "Skipjack", "Weight": 6.0, "CatchDate": "2024-12-03", "FishingMethod": "Antique", "Vessel": "Jaguar", "Supplier": "SupplierX", "Retailer": "RetailerY", "SupplierX": "SupplierA", "RetailerY": "RetailerB"}]
```

Figure 4.3: Query Smart Contract: Check assets with new tuna asset

1098 ● **Transfer tuna asset to Supplier:**

1099 This step involves transferring ownership of a tuna asset from the current
 1100 holder (e.g., a fisherman or a trader) to a supplier. The smart contract is
 1101 invoked to facilitate the transfer, ensuring that the transaction is securely
 1102 recorded on the blockchain and that the asset's new owner is updated ac-
 1103 cordingly.

Figure 4.4: Invoke Smart Contract: Transfer asset to a supplier

- Check the updated tuna asset:

After the transfer, the smart contract is queried once more to check if the asset details have been updated correctly. This step verifies that the asset's new owner is now the supplier and that all relevant information is correctly updated on the blockchain.

```
[xyz@xyz-DELL-APTOR-QQ-UWQ:/mnt/c/SpecialProblems/hyperledger-fabric3/fabric-samples/xyz20200814APTOR-QQ-UWQ:/mnt/c/SpecialProblems/hyperledger-fabric3/fabric-samples/test-networks]# peer chaincode invoke -o orderer.example.com:7050 --tls --cafile /etc/hyperledger/fabric-ca/peers/peer0.org1.example.com/tls/ca.crt -c "{'function': 'TransferAsset', 'args': [\"xyz\", \"Supplier\", \"SupplierA\"]}"
```

- Transfer tuna asset to Retailer:

Similar to the supplier transfer, this step involves transferring the tuna asset from the supplier to a retailer. The smart contract facilitates this transfer, ensuring that ownership is correctly updated and that the retailer has control over the tuna asset. This step is crucial for the supply chain as it moves the tuna from bulk supply to retail.

3. Check the updated tups asset:

After the transfer to the retailer, another query is made to verify the updated asset details. This step ensures that the transaction was successful and that

4.3. BACKEND SECURITY ANALYSIS (HYPERLEDGER FABRIC ON GCP)47

1118 the retailer now has ownership of the tuna asset. It confirms that the asset
1119 has moved through the supply chain correctly.

```
root@DESKTOP-Q93UQUB:~/mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network$ peer chaincode query -C mychannel -n basic -c '{"Args": ["ReadAsset", "tuna0"]}'  
{"ID": "tuna0", "Species": "Skipjack", "Weight": 6, "CatchLocation": "2024-12-05", "CatchDate": "Antique", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierA", "Retailer": "RetailerA"}  
root@DESKTOP-Q93UQUB:~/mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network$
```

Figure 4.7: Query Smart Contract: Check asset after transfer

1120 • **Query Smart Contract and check updated assets:**

1121 The final step involves querying the smart contract to get a complete overview
1122 of all the assets in the supply chain. This includes all tuna assets from fishing
1123 to retail, allowing stakeholders to monitor and manage inventory effectively.
1124 It provides traceability in the supply chain, helping to maintain freshness
1125 and authenticity of the tuna as it moves through the market.

```
root@DESKTOP-Q93UQUB:~/mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network$ peer chaincode query -C mychannel -n basic -c '{"Args": ["DetailAssets"]}'  
[{"ID": "tuna0", "Species": "Skipjack", "Weight": 6.5, "CatchLocation": "Antique", "CatchDate": "2024-12-01", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierX", "Retailer": "RetailerX"}, {"ID": "tuna1", "Species": "Yellowfin", "Weight": 8.5, "CatchLocation": "Palawan", "CatchDate": "2024-12-02", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierY", "Retailer": "RetailerY"}, {"ID": "tuna2", "Species": "Bluefin", "Weight": 8.5, "CatchLocation": "Philippines", "CatchDate": "2024-12-03", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierZ", "Retailer": "RetailerZ"}, {"ID": "tuna3", "Species": "Chubachi", "Weight": 5, "CatchLocation": "Okinawa", "CatchDate": "2024-12-04", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierA", "Retailer": "RetailerA"}, {"ID": "tuna4", "Species": "Albacore", "Weight": 6, "CatchLocation": "Davao", "CatchDate": "2024-12-05", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierB", "Retailer": "RetailerB"}, {"ID": "tuna5", "Species": "Skipjack", "Weight": 6, "CatchLocation": "2024-12-05", "CatchDate": "Antique", "FishingMethod": "Longline", "Vessel": "Jagnee", "Supplier": "SupplierC", "Retailer": "RetailerC"}]
```

Figure 4.8: Query Smart Contract: Check updated assets

1126 4.3 Backend Security Analysis (Hyperledger Fab- 1127 ric on GCP)

1128 4.3.1 System Architecture and Deployment Overview

1129 The backend of the system's tuna assets was developed using a containerized
1130 Hyperledger Fabric deployed on Google Cloud Platform (GCP). The network of

₁₁₃₁ Hyperledger Fabric consists of a peer node, an ordering node, and Certificate
₁₁₃₂ Authorities (CAs).

₁₁₃₃ **4.3.2 Blockchain Network Security**

₁₁₃₄ The blockchain network leverages Hyperledger Fabric's security model to ensure
₁₁₃₅ authenticated transactions and controlled access. A Membership Service Provider
₁₁₃₆ (MSP) manages identities and issues certificates based on a Public Key Infrastruc-
₁₁₃₇ ture (PKI) model, ensuring that only verified participants can interact with the
₁₁₃₈ network.

₁₁₃₉ Key security features include:

₁₁₄₀ **Channel Privacy**

₁₁₄₁ Channels act as private communication subnets, isolating transaction data so that
₁₁₄₂ only authorized organizations can access and process specific transactions.

₁₁₄₃ **Policies and Access Control**

₁₁₄₄ Policies, including endorsement policies and access control lists (ACLs), govern
₁₁₄₅ how transactions are validated, how channel resources are accessed, and how
₁₁₄₆ changes to the network are approved. Endorsement policies specifically define
₁₁₄₇ which peer nodes must approve a transaction before it is committed to the ledger.

1148 Secure Communication

1149 Transport Layer Security (TLS) is enforced across node communications to protect
1150 data in transit. Mutual TLS is used for operational endpoints like monitoring
1151 services.

1152 Identity and Role Management

1153 Every network participant—peer nodes, orderer nodes, client applications (SeaX-
1154 Change Web Application)—has a cryptographically verifiable identity, with roles
1155 defined within the framework to control access and permissions within channels.

1156 Hardware Security Modules (HSMs)

1157 Critical cryptographic operations, such as signing transactions under the blockchain
1158 assets invocation, can optionally be handled by HSMs to secure private keys out-
1159 side of the software environment.

1160 These layered mechanisms collectively ensure the confidentiality, integrity, and
1161 authenticity of transactions in the blockchain network.

1162 4.3.3 Smart Contract Automated Test Result

1163 To validate the security and functionality of the deployed smart contracts on the
1164 Hyperledger Fabric network, an automated testing script (app.js) under asset-
1165 transfer-basic directory was executed. The script interacted with the blockchain

1166 network through the gateway application, utilizing the defined channel (mychannel)
 1167 and chaincode (basic). The automated tests performed the following opera-
 1168 tions:

1169 **InitLedger Transaction**

1170 The ledger was initialized by creating a predefined set of tuna asset entries. The
 1171 transaction was successfully committed, confirming the proper initialization of
 1172 asset data. (See Figure 4.9 for initialization confirmation.)

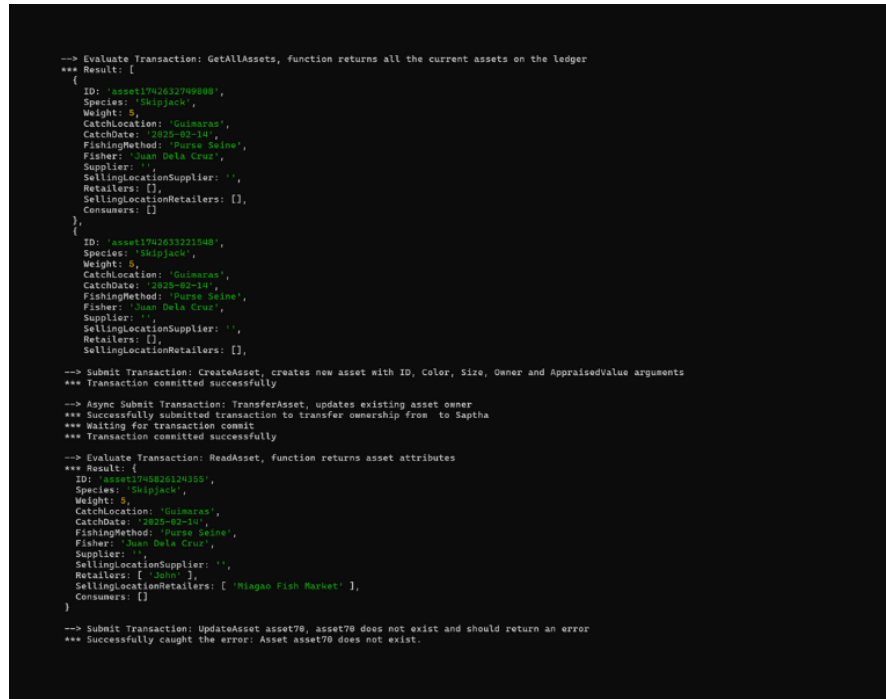
```
x-www-jp2e-AP10-03:~/mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/asset-transfer-basic/application-gateway-javascript/src$ node app.js
channelName: mychannel
chaincodeName: basic
rootCertPath: ./certs
cryptoPath: /mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network/organizations/peerOrganizations/org1.example.com
keyDirectoryPath: /mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network/organizations/peerOrganizations/org1.example.com/users/User1@org1.example.com/msp
keyPath: /mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network/organizations/peerOrganizations/org1.example.com/users/User1@org1.example.com/msp/certs
certDirectoryPath: /mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network/organizations/peerOrganizations/org1.example.com/users/User1@org1.example.com/msp/certs
signcerts
signcertPath: /mnt/c/SpecialProblem/hyperledger-fabric3/fabric-samples/test-network/organizations/peerOrganizations/org1.example.com/peers/peer0.org1.example.com/tls
caCertPath: ./certs
peerEndpoint: localhost:7051
peerHostAlias: peer0.org1.example.com
--> Submit Transaction InitLedger, function creates the initial set of assets on the ledger
*** Transaction committed successfully
```

Figure 4.9: Initialization Confirmation of the Ledger

1173 **GetAllAssets Query**

1174 A query operation retrieved all existing assets recorded on the ledger. The results
 1175 displayed multiple tuna asset entries with details such as species, weight, catch
 1176 location, catch date, fishing method, fisher, supplier, retailers, selling locations,
 1177 and consumers. (See Figure 4.10 for the asset retrieval output.)

4.3. BACKEND SECURITY ANALYSIS (HYPERLEDGER FABRIC ON GCP)51



```
--> Evaluate Transaction: GetAllAssets, function returns all the current assets on the ledger
*** Result: [
  {
    ID: 'asset1742632749908',
    Species: 'Skipjack',
    Weight: 5,
    CatchLocation: 'Guimaras',
    CatchDate: '2025-02-14',
    FishingMethod: 'Purse Seine',
    Fisher: 'Juan Della Cruz',
    Supplier: '',
    SellinglocationSupplier: '',
    Retailers: [],
    SellinglocationRetailers: [],
    Consumers: []
  },
  {
    ID: 'asset1742631221548',
    Species: 'Skipjack',
    Weight: 5,
    CatchLocation: 'Guimaras',
    CatchDate: '2025-02-14',
    FishingMethod: 'Purse Seine',
    Fisher: 'Juan Della Cruz',
    Supplier: '',
    SellinglocationSupplier: '',
    Retailers: [],
    SellinglocationRetailers: []
  }
]
--> Submit Transaction: CreateAsset, creates new asset with ID, Color, Size, Owner and AppraisedValue arguments
*** Transaction committed successfully
--> Async Submit Transaction: TransferAsset, updates existing asset owner
*** Successfully submitted transaction to transfer ownership from to Captha
*** Waiting for transaction commit
*** Transaction committed successfully
--> Evaluate Transaction: ReadAsset, function returns asset attributes
*** Result: {
  ID: 'asset174263124388',
  Species: 'Skipjack',
  Weight: 5,
  CatchLocation: 'Guimaras',
  CatchDate: '2025-02-14',
  FishingMethod: 'Purse Seine',
  Fisher: 'Juan Della Cruz',
  Supplier: '',
  SellinglocationSupplier: '',
  Retailers: ['John'],
  SellinglocationRetailers: ['MiaGao Fish Market'],
  Consumers: []
}

--> Submit Transaction: UpdateAsset asset70, asset70 does not exist and should return an error
*** Successfully caught the error: Asset asset70 does not exist.
```

Figure 4.10: Initialization Confirmation of the Ledger

1178 CreateAsset Transaction

1179 A new asset was successfully created and appended to the blockchain. The trans-
1180 action was committed without errors, validating the chaincode's ability to handle
1181 new data insertion.

1182 TransferAsset Transaction

1183 Ownership transfer of an existing asset was simulated. The transaction was suc-
1184 cessfully submitted and committed, demonstrating the correct application of asset
1185 updates in the blockchain ledger.

1186 ReadAsset Query

1187 The updated asset was retrieved and verified to ensure the correctness of the
1188 transfer. The retrieved asset data reflected the changes made through the previous
1189 transaction, confirming data consistency.

1190 UpdateAsset Error Handling

1191 An attempt to update a non-existent asset (asset70) was performed to test the
1192 smart contract's error-handling mechanism. The application correctly caught and
1193 reported the error, verifying that improper transactions are adequately handled
1194 and rejected.

1195 Summary of Results

1196 All positive transactions (initialization, creation, transfer, and reading) were suc-
1197 cessfully executed and committed. The smart contract exhibited robust error
1198 handling during invalid operations. Endorsement policies and Membership Ser-
1199 vice Provider (MSP) enforcement ensured transaction authenticity and integrity
1200 during the process. These tests confirm the functional reliability and transac-
1201 tion security of the smart contracts used within the tuna supply chain blockchain
1202 network.

¹²⁰³ **4.3.4 GCP Infrastructure Security**

¹²⁰⁴ The Hyperledger Fabric network deployment on Google Cloud Platform (GCP)
¹²⁰⁵ was secured by leveraging multiple layers of Google's infrastructure security model,
¹²⁰⁶ following best practices in network, identity, and data protection.

¹²⁰⁷ **Firewall Rules and Network Control**

¹²⁰⁸ Only essential ports (e.g., 7051 for peer communication and 7050 for the ordering
¹²⁰⁹ service) were opened to minimize network exposure. GCP's VPC firewall rules,
¹²¹⁰ ingress and egress controls, and options like VPC Service Controls help further
¹²¹¹ isolate services and prevent unauthorized access. Traffic between virtual machines
¹²¹² and Google APIs is securely routed through Google's internal network infrastruc-
¹²¹³ ture using Private Google Access when available.

¹²¹⁴ **IAM Roles and Access Management**

¹²¹⁵ The principle of least privilege was enforced by assigning minimal permissions to
¹²¹⁶ users and services through GCP Identity and Access Management (IAM). Access
¹²¹⁷ decisions involve authentication, authorization checks, and enforcement of policies
¹²¹⁸ through centralized services, helping reduce the risk of unauthorized actions or
¹²¹⁹ privilege escalation.

1220 Encryption

1221 GCP ensures that data is encrypted both at rest and in transit by default. Storage
1222 systems use multiple layers of encryption, with cryptographic keys managed by
1223 Google. For additional control, Cloud Key Management Service (KMS) enables
1224 customers to manage their own encryption keys. Data in transit between services
1225 is protected using Application Layer Transport Security (ALTS), and all external
1226 communication with Google services is encrypted via TLS.

1227 Access Control

1228 Access to virtual machines and services was restricted using secure access methods.
1229 Identity-Aware Proxy (IAP) or VPN connections were employed to safeguard SSH
1230 and administrative access. GCP's zero-trust model emphasizes verifying identity
1231 and device security rather than relying solely on network location, aligning with
1232 best practices for modern infrastructure protection.

1233 Infrastructure and Operational Security

1234 GCP's underlying infrastructure benefits from Google's proprietary hardware de-
1235 signs, including the Titan security chip, secure boot mechanisms, and service iden-
1236 tity enforcement. Google's physical data centers use multi-layered defenses such
1237 as biometrics and intrusion detection systems. Operational security practices, in-
1238 cluding binary authorization and extensive monitoring, reduce insider risks and
1239 enforce software integrity throughout the lifecycle.

₁₂₄₀ By deploying the blockchain network on GCP, the project leveraged a highly se-
₁₂₄₁ cure environment, benefiting from Google's layered security architecture across
₁₂₄₂ networking, identity management, encryption, access control, and operational
₁₂₄₃ practices.

₁₂₄₄ 4.3.5 Threat Model and Mitigations

₁₂₄₅ Potential threats to the system were identified and mitigation strategies were applied, as summarized in Table 4.1.

| Threat | Mitigation |
|---------------------------------|---|
| Unauthorized access to network | Use of MSP and Certificate Authorities |
| Tampering with transactions | Endorsement policies and consensus mechanisms |
| Denial of Service (DoS) attacks | GCP Firewall and rate limiting rules |
| Data leakage | Private channels and access controls |

Table 4.1: Potential Threat and Mitigation

₁₂₄₆

₁₂₄₇ 4.4 Mockups

₁₂₄₈ The mockups represent the preliminary design for the SeaXChange web appli-
₁₂₄₉ cation, created using Figma to facilitate collaboration and incorporate feedback
₁₂₅₀ efficiently (see Figures showing initial mockup designs). The visual design features
₁₂₅₁ a teal-based color scheme to evoke an oceanic theme, aligning with the app's focus
₁₂₅₂ on tuna products supply chain. This aesthetic choice reinforces the app's identity
₁₂₅₃ and enhances user engagement.

₁₂₅₄ Upon launching the app, users are first directed to the Login or Sign-Up page,

1255 where authentication is required to access any data. This ensures security and
1256 role-specific access within the blockchain system.

1257 Once authenticated, users are redirected to their personalized homepages, which
1258 include their profile information and a dashboard showing relevant tuna product
1259 assets. The user experience is role-dependent:

- 1260 • All users can view available assets on the blockchain.
- 1261 • Fishermen are the only users who can create new assets, representing newly
1262 caught tuna.
- 1263 • Suppliers and Retailers have the ability to pass on assets down the supply
1264 chain, updating the product's status, location, or freshness.

1265 This role-based structure ensures traceability, accountability, and clarity across
1266 the supply chain, while maintaining a clean and intuitive interface tailored to
1267 each user type.

4.4. MOCKUPS

57

Login Page

SeaXChange

Email: _____
Password: _____
Log In

Don't have an account? Sign up

Fisher Homepage

SeaXChange

Logout Tuna ID Profile Sign Out

+ ADD CATCH

Picture

TUNA1 Dec 1, 2024 Available

Picture

TUNA1 Dec 1, 2024 Available

Picture

TUNA1 Dec 1, 2024 Sold

Picture

TUNA1 Dec 1, 2024 Available

Picture

TUNA1 Dec 1, 2024 Available

Picture

TUNA1 Dec 1, 2024 Available

Fisher Add Catch Page

SeaXChange

TUNA1

Species: Skipjack ✓
Weight (kg): 5.5 ✓
Catch Location: Africa ✓
Catch Date: 2024-12-01 ✓
Fishing Method: Longline ✓
Vessel: Japene ✓
Supplier: NA
Retailer: NA
Consumer: NA

Fisher Add Catch Page 2

SeaXChange

TUNA1

Species: Skipjack ✓
Weight (kg): 5.5 ✓
Catch Location: Africa ✓
Catch Date: 2024-12-01 ✓
Fishing Method: Longline ✓
Vessel: Japene ✓
Supplier: NA
Retailer: John Doe ✓
Consumer: NA

You won't be able to sell the tuna selected for it later.

Supplier Homepage

SeaXChange

Logout Tuna ID Profile Sign Out

Enter Tuna ID

Picture

TUNA1 Dec 1, 2024 Available

Supplier Search/Click Result Page

SeaXChange

TUNA1

Species: Skipjack
Weight (kg): 5.5
Catch Location: Africa
Catch Date: 2024-12-01
Fishing Method: Longline
Vessel: Japene
Supplier: John Doe ✓
Retailer: NA
Consumer: NA

Retailer Search/Sell Page

SeaXChange

TUNA1

Species: Skipjack
Weight (kg): 5.5
Catch Location: Africa
Catch Date: 2024-12-01
Fishing Method: Longline
Vessel: Japene
Supplier: Uncle Bob
Retailer: NA
Consumer: NA

SEND TUNA MARK AS SOLD



Figure 4.11: SeaXChange Mockups showing the Authentication Page, Role-Based Homepage, Asset Transfer Interfaces for Fishermen, Suppliers, and Retailers, and Asset Viewing page for the Consumers

¹²⁶⁸ 4.5 Operational Flow of the Web Application

¹²⁶⁹ This section will discuss the flow in using the SeaXChange Web Application. It
¹²⁷⁰ will show the respective interface for every page and how the users can interact
¹²⁷¹ with it.

¹²⁷² 4.5.1 Landing Page

¹²⁷³ Users are be greeted with the landing page (Figure 4.12), where it shows a ocean
¹²⁷⁴ visuals and a tagline “Discover the Journey your tuna made from the ocean to
¹²⁷⁵ your dinner plate”. Users are given the option to Login, where they are redirected
¹²⁷⁶ to the login page or Get Started, where they are redirected to the sign up page.



Figure 4.12: Landing Page

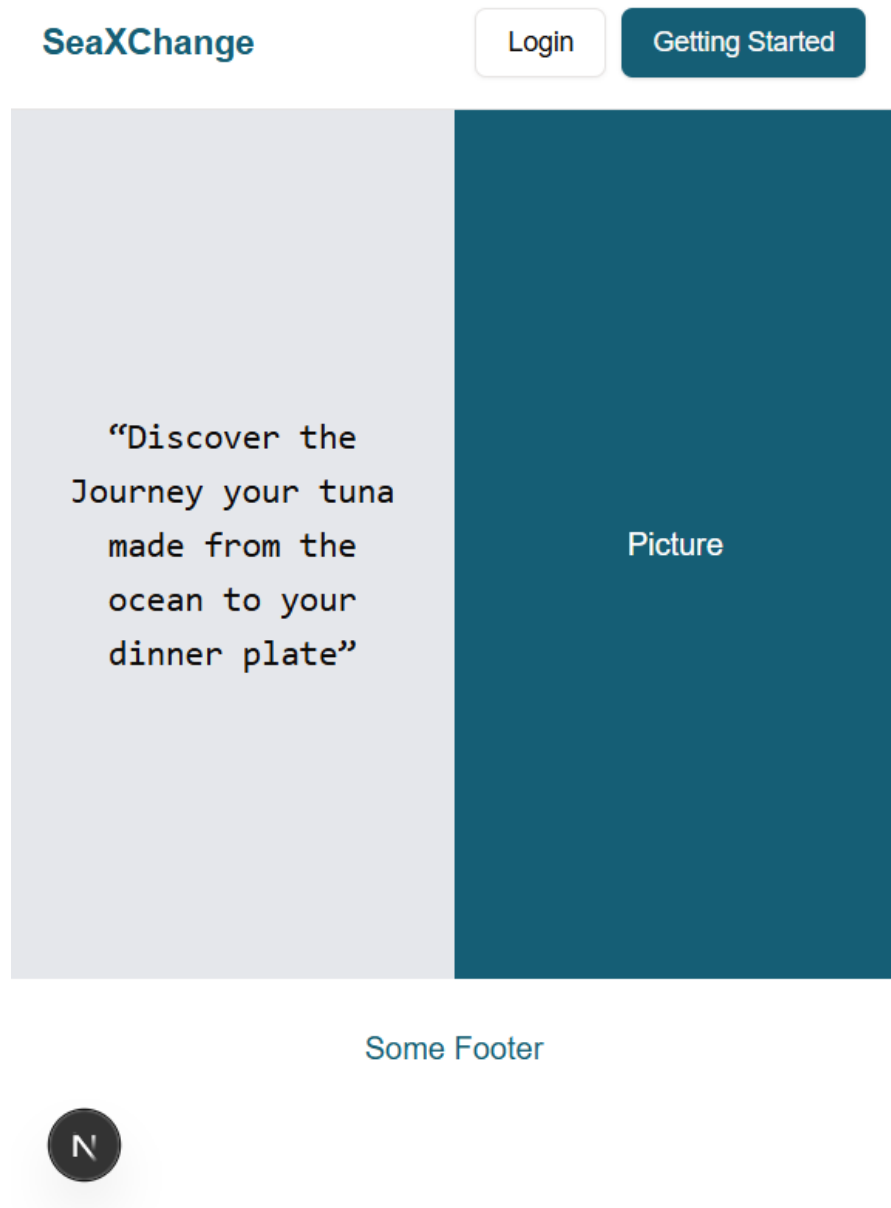


Figure 4.13: Mobile View: Landing Page

1277 **4.5.2 Sign Up Page**

1278 First time users will be required to create an account (Figure 4.14). They are to
1279 provide their name, email and password. For their user type, there are four roles
1280 to choose from: Fisher, Supplier, Retailer and Consumer.

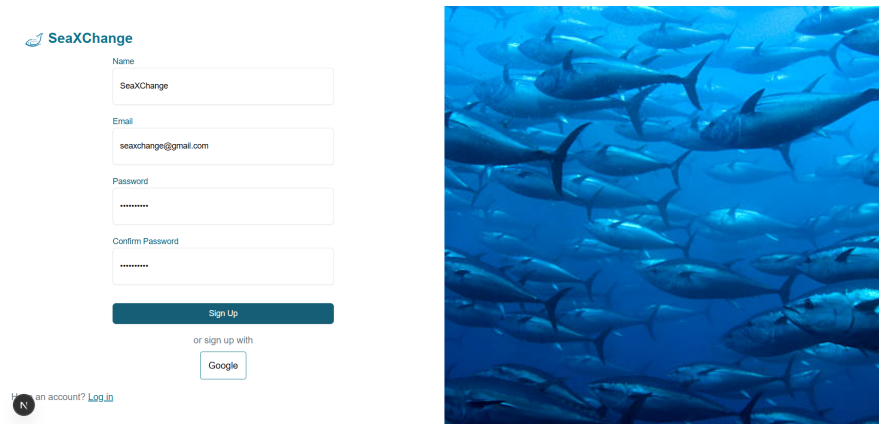


Figure 4.14: SignUp Page

1281 **4.5.3 Login Page**

1282 Returning users are required to login with their email and password (Figure 4.15).

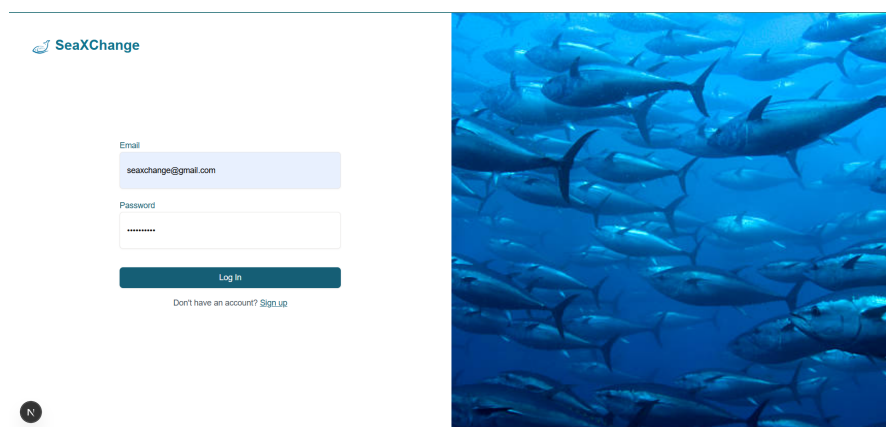


Figure 4.15: LogIn Page

₁₂₈₃ **4.5.4 Homepage**

₁₂₈₄ Each user type has their own respective homepages and features, as shown in the
₁₂₈₅ following interface designs.

- ₁₂₈₆ • **Fisher** Fishers can add a fish catch using the "Add catch" button (Figure
₁₂₈₇ 4.16), where they are to input the species of the fish, weight in kg, catch
₁₂₈₈ location, catch date, fishing method used and vessel name. The remaining
₁₂₈₉ text fields like the Supplier name, Retailer name and Consumer name are
₁₂₉₀ left null and cannot be edited because they will be filled out by the other
₁₂₉₁ users receiving the tuna asset. Users can send a tuna asset to the Supplier.
₁₂₉₂ Users can also browse existing tuna assets.

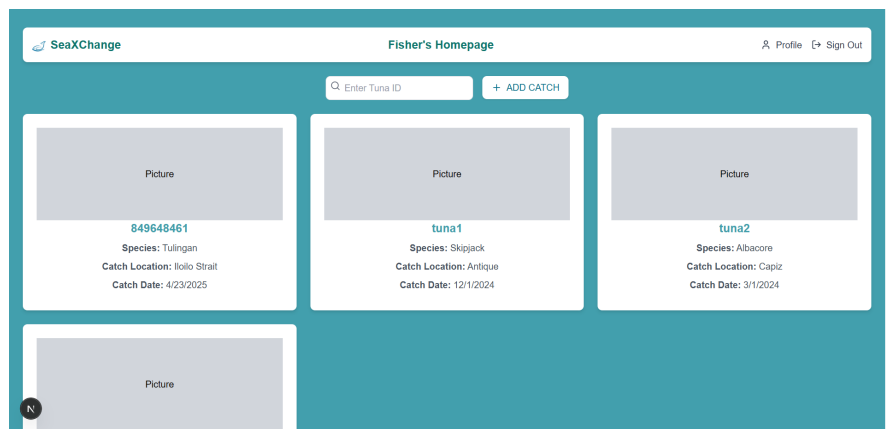


Figure 4.16: Fisher Homepage

- ₁₂₉₃ • **Supplier** Suppliers can browse existing tuna assets (Figure 4.17). Upon
₁₂₉₄ clicking a tuna asset, the user can only edit the Supplier text field. They
₁₂₉₅ can send the tuna asset to the Retailer.

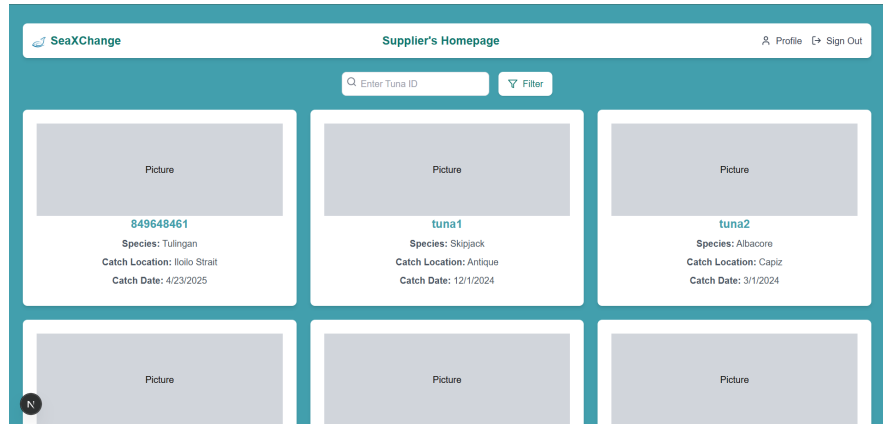


Figure 4.17: Supplier Homepage

- 1296 • **Retailer** Retailers can browse existing tuna assets and can send it to the
1297 Consumer (Figure 4.18).

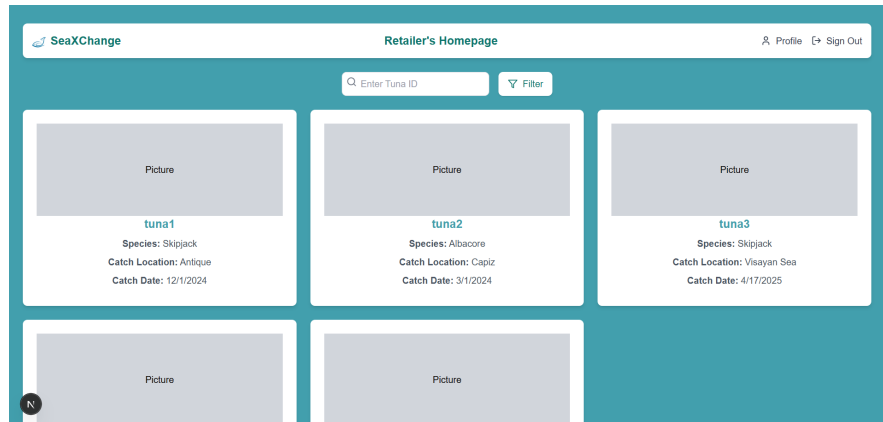


Figure 4.18: Retailer Homepage

- 1298 • **Consumer** Consumers can only view the tuna asset and cannot edit anything
1299 else (Figure 4.19).

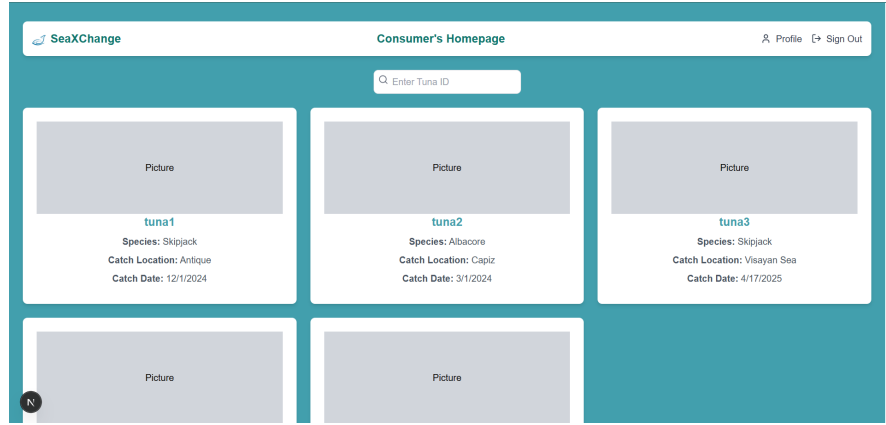


Figure 4.19: Consumer Homepage

1300 4.5.5 Profile

- 1301 The user's profile information is shown on the homepage through a pop-up (Figure
 1302 4.20). It shows the user's name and role.

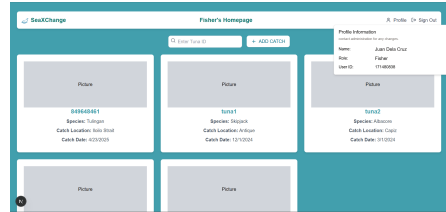


Figure 4.20: View Profile

1303 4.5.6 Logout

- 1304 Users can logout of their accounts and is redirected to the Signup Page (Figure
 1305 4.21).

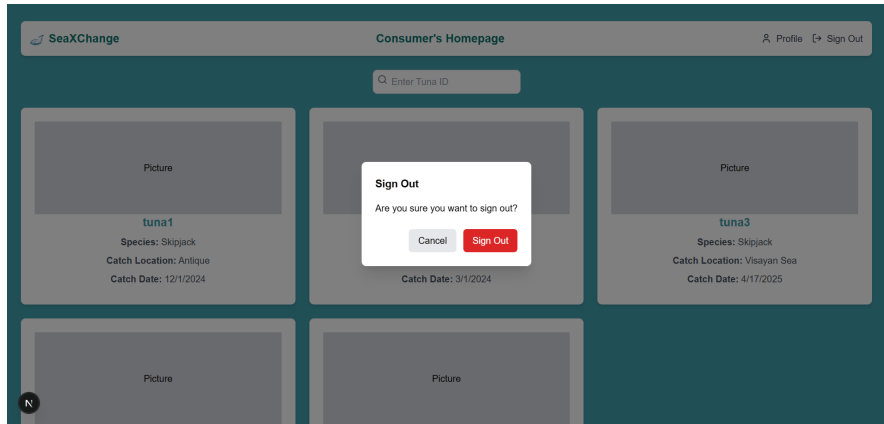


Figure 4.21: Log Out

1306 4.6 System Discussion

1307 After modifying the Hyperledger Fabric smart contract to assess necessary pro-
1308 cesses involved in the tuna supply chain, the blockchain is ready to be invoked
1309 wherein the smart contract can be activated. To start, a new tuna asset is added
1310 and registered to the blockchain. Each tuna asset has its attributes or details.
1311 Before proceeding to the transfer of tuna asset, the smart contract is queried to
1312 verify if the creation of the asset is successful and if it is part of the current in-
1313 ventory. After that, the tuna asset can be transferred from fisher to supplier and
1314 the asset's owner is updated. The smart contract is queried again to verify if the
1315 asset details have been updated successfully. With the same process, the tuna as-
1316 set is transferred from supplier to retailer using the smart contract and the owner
1317 is updated again. To ensure that the asset details are successfully updated, the
1318 smart contract is queried again. The final step is to query the smart contract to
1319 show the overview of all the assets in the supply chain. With this, it can be seen
1320 all the tuna assets from fishing to retail. Overall, the steps and process provides

₁₃₂₁ transparency and traceability in the tuna supply chain.

₁₃₂₂ 4.7 User Demonstration and Feedback Results

₁₃₂₃ 4.7.1 Demo Setup and Scenario

₁₃₂₄ During the demonstration of the system, the participants had a brief introduction
₁₃₂₅ of the key functionalities of the SeaXChange app. They were shown how to
₁₃₂₆ create an account, input and send tuna assets from one stakeholder to another.
₁₃₂₇ The demonstration included the asset creation process (Figure 4.22), saving asset
₁₃₂₈ details (Figure 4.23), and transferring assets between stakeholders (Figure 4.24).
₁₃₂₉ Participants were also shown how real-time updates were reflected on the app.
₁₃₃₀ Finally, they were introduced on how to view transaction histories and traceability
₁₃₃₁ information on each tuna asset. Throughout the demonstration, participants
₁₃₃₂ were encouraged to ask questions and provide feedback on the usability and func-
₁₃₃₃ tionality of the system. After the demonstration, they were given feedback forms
₁₃₃₄ in order to assess the SeaXChange app.

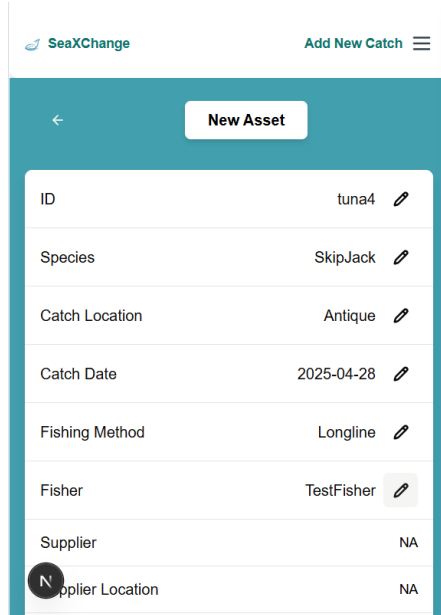


Figure 4.22: Add Catch (Asset)

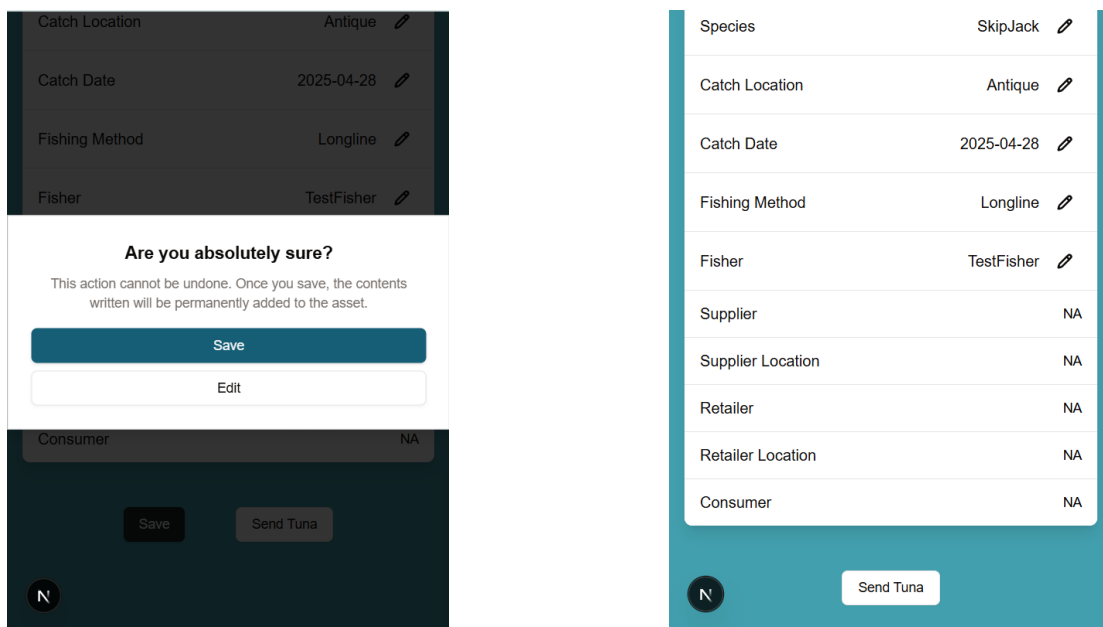


Figure 4.23: Save Details

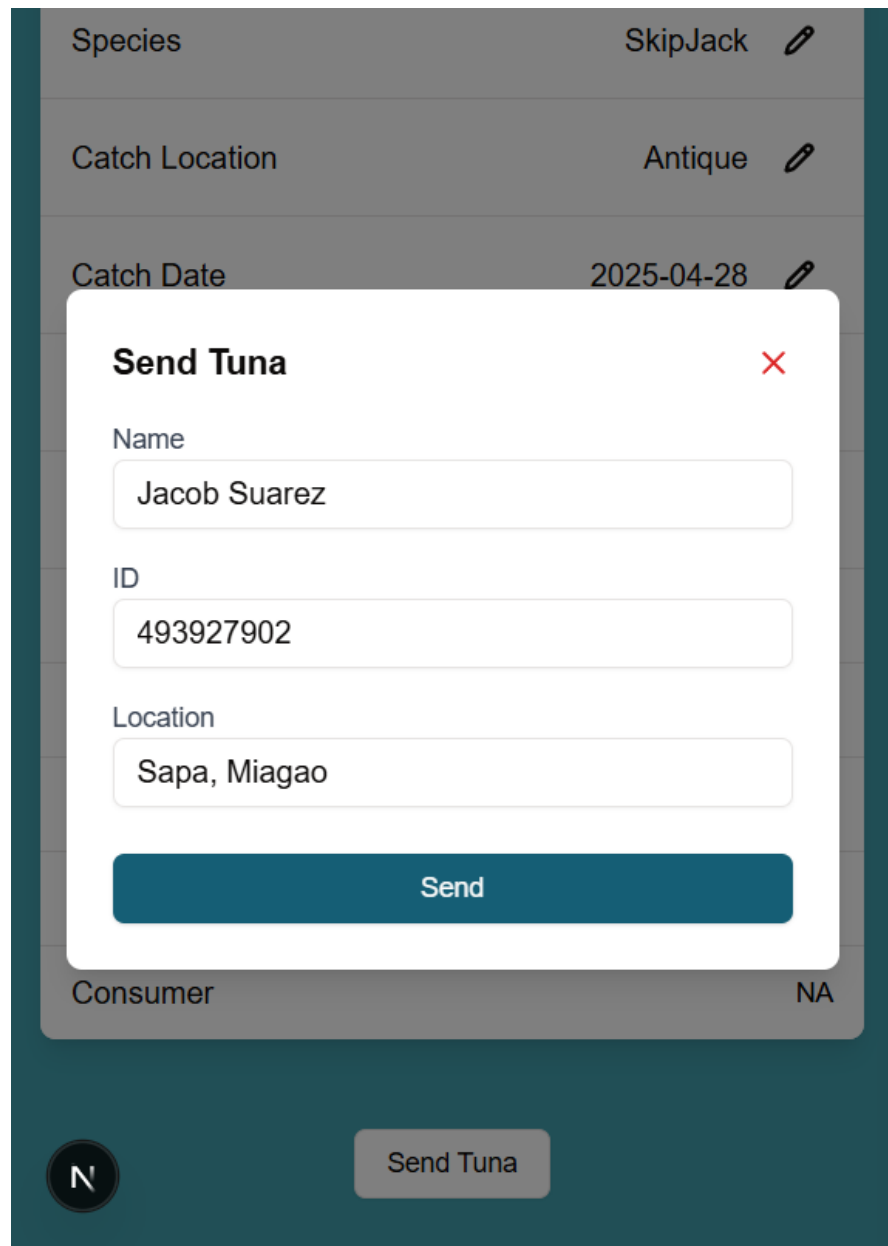


Figure 4.24: Send Asset

¹³³⁵ **4.7.2 Summarized Feedback**

| Functionality | Stakeholder | Mean | Description |
|---------------------------------|------------------------|------|-------------|
| Track assets | Entire Group | 3.67 | Average |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 3.0 | Average |
| | Consumers | 4.0 | Good |
| Verify tuna assets | Entire Group | 3.67 | Average |
| | Fishermen | 3.33 | Average |
| | Supplier and Retailers | 4.0 | Good |
| | Consumers | 3.67 | Average |
| Support real-time updates | Entire Group | 3.56 | Average |
| | Fishermen | 3.78 | Average |
| | Supplier and Retailers | 4.0 | Good |
| | Consumers | 4.0 | Good |
| Enable smart contract execution | Entire Group | 3.42 | Average |
| | Fishermen | 2.33 | Fair |
| | Supplier and Retailers | 3.25 | Average |
| | Consumers | 4.67 | Good |

Table 4.2: Mean ratings and descriptions for functionality-related features per stakeholder group.

¹³³⁶ When taken as a whole, the respondents have average feedback in asset tracking
¹³³⁷ but when classified by stakeholder, the fishermen ($M = 4.0$) and consumers (M
¹³³⁸ $= 4.0$) had good feedback in tracking , while the supplier and retailers have an
¹³³⁹ average rating ($M = 3.0$). For verifying tuna assets, the entire group has an average
¹³⁴⁰ feedback. When classified by stakeholder, the fishermen ($M = 3.33$) and consumers
¹³⁴¹ ($M = 3.67$) have average ratings. For real-time updates, the respondents, when
¹³⁴² taken as a whole, have an average feedback. When classified by stakeholder, the
¹³⁴³ fishermen ($M = 3.78$) have an average rating, while both supplier and retailers (M
¹³⁴⁴ $= 4.0$) and consumers ($M = 4.0$) have good ratings. For smart contract execution,
¹³⁴⁵ the respondents, when taken as a whole, also have an average feedback. When
¹³⁴⁶ classified according to stakeholder, the fishermen have a fair rating ($M = 2.33$),

- ¹³⁴⁷ the supplier and retailers have average ratings ($M = 3.25$) and the consumers have
¹³⁴⁸ good ratings ($M = 4.67$).

| End-user Needs | Stakeholder | Mean | Description |
|----------------------------------|------------------------|------|-------------|
| Provide transparency in tracking | Entire Group | 3.56 | Average |
| | Fishermen | 2.67 | Fair |
| | Supplier and Retailers | 4.0 | Good |
| | Consumers | 4.0 | Good |
| Provide seamless interaction | Entire Group | 3.77 | Average |
| | Fishermen | 1.33 | Poor |
| | Supplier and Retailers | 3.0 | Average |
| | Consumers | 4.0 | Good |

Table 4.3: Mean ratings and descriptions for end-user needs-related features per stakeholder group.

- ¹³⁴⁹ The respondents, when taken as a whole, had an average feedback in transparency.
¹³⁵⁰ When classified by stakeholder, The fishermen have fair ratings ($M = 2.67$), while
¹³⁵¹ both supplier and retailers ($M = 4.0$) and consumers ($M = 4.0$) have good ratings.
¹³⁵² In evaluating the seamless interaction of the app, the entire group has an average
¹³⁵³ feedback ($M = 3.77$). When classified by stakeholder, the fishermen ($M = 1.33$)
¹³⁵⁴ have poor feedback, the supplier and retailers have average feedback ($M = 3.0$)
¹³⁵⁵ and the consumers have good feedback ($M = 4.0$) in seamless interaction.

| Performance | Stakeholder | Mean | Description |
|-------------------------------------|------------------------|------|-------------|
| Processes transactions efficiently | Entire Group | 3.81 | Average |
| | Fishermen | 3.67 | Average |
| | Supplier and Retailers | 3.75 | Average |
| | Consumers | 4.0 | Good |
| Ensures data integrity and security | Entire Group | 3.31 | Average |
| | Fishermen | 2.67 | Fair |
| | Supplier and Retailers | 3.25 | Average |
| | Consumers | 4.0 | Good |

Table 4.4: Mean ratings and descriptions for performance-related features per stakeholder group.

1356 As a whole, the respondents have an average feedback on efficient transactions (M
 1357 = 3.81). If evaluated per stakeholder, both fishermen ($M = 3.67$), supplier and
 1358 retailers ($M = 3.75$) evaluated average while consumers had good feedback ($M =$
 1359 4.0). For data security, the entire group has an average feedback ($M = 3.31$). The
 1360 fishermen have fair evaluation ($M = 2.67$), supplier and retailers ($M = 3.25$) have
 1361 an average and consumers have solid scores ($M = 4.0$).

| Usability | Stakeholder | Mean | Description |
|--|------------------------|------|-------------|
| Provides intuitive interface | Entire Group | 3.83 | Average |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 3.5 | Average |
| | Consumers | 4.0 | Good |
| Allows cross-platform accessibility | Entire Group | 4.14 | Good |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 3.75 | Average |
| | Consumers | 4.67 | Good |
| Clear, structured, and visually appealing info | Entire Group | 3.80 | Average |
| | Fishermen | 3.33 | Average |
| | Supplier and Retailers | 3.75 | Average |
| | Consumers | 4.33 | Good |

Table 4.5: Mean ratings and descriptions for usability-related features per stakeholder group.

1362 It shows the frequency of intuitive interface among the respondents when taken
 1363 as a whole is average ($M = 3.83$). When classified according to stakeholder,
 1364 both fishermen ($M = 4.0$) and consumers ($M = 4.0$) have good ratings, while the
 1365 supplier and retailers ($M = 3.5$) have average ratings. For cross-platform usage,
 1366 the entire group rated good ($M = 4.14$). When classified according to stakeholder,
 1367 both fishermen ($M = 4.0$) and consumers ($M = 4.1$) also have good ratings, while
 1368 supplier and retailers ($M = 3.75$) have average. For visual clarity, the entire group
 1369 rated average ($M = 3.80$). When classified by each stakeholder, both fishermen
 1370 ($M = 3.33$) and supplier and retailers ($M = 3.75$) have average ratings, while

¹³⁷¹ consumers ($M = 4.33$) have good ratings.

| Ease of Use | Stakeholder | Mean | Description |
|----------------------------------|------------------------|------|-------------|
| Clear instructions for new users | Entire Group | 3.89 | Average |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 4.0 | Good |
| | Consumers | 3.67 | Average |
| Uses clear and simple language | Entire Group | 3.31 | Average |
| | Fishermen | 4.03 | Good |
| | Supplier and Retailers | 3.75 | Average |
| | Consumers | 4.33 | Good |

Table 4.6: Mean ratings and descriptions for ease of use-related features per stakeholder group.

¹³⁷² When taken as a whole, the respondents ($M = 3.89$) rated instruction clarity as
¹³⁷³ average. When classified by stakeholder, both fishermen ($M = 4.0$) and supplier
¹³⁷⁴ and retailers ($M = 4.0$) have good feedback regarding instruction clarity, while the
¹³⁷⁵ consumers ($M = 3.67$) have average feedback. The entire group rated language
¹³⁷⁶ clarity as average ($M = 3.31$). When evaluated by each stakeholder, both fisher-
¹³⁷⁷ men ($M = 4.03$) and consumers ($M = 4.33$) have good feedback, while supplier
¹³⁷⁸ and retailers ($M = 3.75$) have average feedback.

| Feasibility | Stakeholder | Mean | Description |
|-------------------------------------|------------------------|------|-------------|
| Integration with tuna industry | Entire Group | 4.06 | Good |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 4.5 | Good |
| | Consumers | 3.67 | Average |
| Consumer use to track tuna products | Entire Group | 4.03 | Good |
| | Fishermen | 4.0 | Good |
| | Supplier and Retailers | 3.75 | Average |
| | Consumers | 4.33 | Good |

Table 4.7: Mean ratings and descriptions for feasibility-related features per stakeholder group.

¹³⁷⁹ When taken as a whole, it shows that the respondents have good feedback in the

1380 system integration. When classified by each stakeholder, both the fishermen ($M =$
1381 4.0) and supplier and retailers ($M = 4.5$) have good feedback in system integration,
1382 while the consumers($M = 3.67$) have an average rating. The frequency of consumer
1383 use among stakeholders, when taken as a whole, have good feedback ($M = 4.03$).
1384 When analyzed individually, both the fishermen ($M = 4.0$) and consumers ($M =$
1385 4.33) have a good rating, while an average rating for the supplier and retailers (M
1386 = 3.75).

1387 4.7.3 Results and Analysis

1388 For functionality, fishermen rated asset tracking positively but identified chal-
1389 lenges in real-time updates and smart contract execution. Suppliers and retail-
1390 ers similarly found strengths in verification and real-time updates, although as-
1391 set tracking averaged slightly lower. Consumers consistently rated functionality
1392 highly, particularly appreciating the system's ability to support smart contracts.

1393 Regarding end-user needs, fishermen provided the lowest ratings, highlighting
1394 difficulties with seamless interaction, considering the digital barrier that they ex-
1395 perience while interacting with the app. Suppliers, retailers, and consumers gave
1396 higher scores, suggesting that while transparency was generally achieved, the sys-
1397 tem's ease of interaction required further improvement for all users.

1398 In terms of performance, fishermen and suppliers reported average transaction
1399 efficiency but noted concerns regarding data integrity and security. Consumers,
1400 on the other hand, expressed confidence in both areas.

1401 For usability, consumers provided the highest ratings, emphasizing the intuitive

¹⁴⁰² design and accessibility of the interface. Fishermen and suppliers also rated us-
¹⁴⁰³ ability positively but suggested improvements, such as better visual appeal and
¹⁴⁰⁴ language localization. Feedbacks suggested incorporating the Karay-a language
¹⁴⁰⁵ since most of the potential users uses that language in their everyday lives. An-
¹⁴⁰⁶ other suggestion was to use capitalization (UI/UX) for the name of the tuna to
¹⁴⁰⁷ give more emphasis to it.

¹⁴⁰⁸ Ease of use was generally rated positively across all groups. However, feedback
¹⁴⁰⁹ highlighted the need for additional user guidance features, including clearer button
¹⁴¹⁰ descriptions and localized instructions for broader accessibility.

¹⁴¹¹ Finally, feasibility was strongly affirmed by all groups. Stakeholders believed the
¹⁴¹² system could be effectively integrated into the existing tuna supply chain and
¹⁴¹³ accessed by consumers as a means to monitor tuna products.

¹⁴¹⁴ Chapter 5

¹⁴¹⁵ Conclusion

¹⁴¹⁶ 5.1 Overview

¹⁴¹⁷ This chapter presents the key findings and conclusion of the study. It also discusses
¹⁴¹⁸ how the system addresses the challenges of traceability within the tuna supply
¹⁴¹⁹ chain. This chapter also provides recommendations in enhancing the system's
¹⁴²⁰ functionality and usability, ensuring that the SeaXChange app continues to meet
¹⁴²¹ evolving needs of its users.

¹⁴²² 5.2 Conclusion

¹⁴²³ This study aimed to develop and evaluate SeaXChange, which is a blockchain-
¹⁴²⁴ driven app designed to enhance transparency, traceability and accountability
¹⁴²⁵ within the tuna supply chain. Through the adaption of Scrum, the team was
¹⁴²⁶ able to develop a functional prototype that was based on iterative development

¹⁴²⁷ to achieve goals.

¹⁴²⁸ The results from the gathered data suggests that the app has effectively addressed
¹⁴²⁹ key challenges in traceability and accountability, especially among suppliers and
¹⁴³⁰ consumers. The stakeholders consistently rated the system as good. However,
¹⁴³¹ some areas need improvement, especially in ensuring seamless interaction and
¹⁴³² data security for fishermen.

¹⁴³³ Overall, SeaXChange demonstrates strong potential as a technological solution for
¹⁴³⁴ promoting transparency, combating illegal, unreported, and unregulated (IUU)
¹⁴³⁵ fishing, and empowering stakeholders across the tuna supply chain.

¹⁴³⁶ 5.3 Recommendations

¹⁴³⁷ After analyzing and interpreting the gathered data, the researchers had identi-
¹⁴³⁸ fied some improvements and recommendations for the further development and
¹⁴³⁹ implementation of the SeaXChange app.

¹⁴⁴⁰ 1. Incorporation of Local Language

¹⁴⁴¹ Since most of the target users are within Miagao, the system could provide
¹⁴⁴² multi-language support, including the Karay-a language. This will improve
¹⁴⁴³ guidance through clearer button descriptions.

¹⁴⁴⁴ 2. Utilization of IoT

¹⁴⁴⁵ The system could use Internet of Things (IoT) in verifying the fisherman's lo-
¹⁴⁴⁶ cation. This will add more accountability in tracing the fisherman's current
¹⁴⁴⁷ location. Suitable IoT devices include temperature sensors (like DS18B20,

1448 DS1922L) to monitor the fish's temperature during transportation and stor-
1449 age and GPS chips to track the location of fishing boats and transport
1450 vehicles.

1451 **3. Inclusion of User Manual**

1452 To further enhance the experience of its users, the researcher could provide
1453 printed or digital copies on the system's functionalities. This will help users
1454 navigate through the system without being lost.

1455 **5.4 Summary**

1456 In conclusion, the development of the SeaXChange app highlights the critical role
1457 of emerging technologies in providing solution regarding the traceability, trans-
1458 parency and accountability within the tuna supply chain. While the system has
1459 demonstrated strong potential, continuous improvements are still needed to en-
1460 sure its effectiveness. Moreover, further development and usability enhancements
1461 will be essential in attaining SeaXChange's goal of creating a more traceable,
1462 transparent and accountable tuna industry.

¹⁴⁶³ **Chapter 6**

¹⁴⁶⁴ **References**

- ¹⁴⁶⁵ Ahamed, N. N., Karthikeyan, P., Anandaraj, S., & Vignesh, R. (2020). *Sea Food Supply Chain Management Using Blockchain*. <https://ieeexplore.ieee.org/abstract/document/9074473>.
- ¹⁴⁶⁶
- ¹⁴⁶⁷
- ¹⁴⁶⁸ Ali, V., Norman, A. A., & Azzuhri, S. R. B. (2023). *Characteristics of Blockchain and Its Relationship With Trust*. <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10041154>.
- ¹⁴⁶⁹
- ¹⁴⁷⁰
- ¹⁴⁷¹ Anitha, R., & Sankarasubramanian, R. (2006). Verifiable Encryption of Digital Signatures Using Elliptic Curve Digital Signature Algorithm and its Implementation Issues. In *Innovations in information technology: Research and application*. doi: 10.4018/978-1-59904-168-1.ch010
- ¹⁴⁷²
- ¹⁴⁷³
- ¹⁴⁷⁴
- ¹⁴⁷⁵ Aponte, M., Anastasio, A., Marrone, R., Mercogliano, R., Peruzy, M. F., & Murru, N. (n.d.). *Impact of Gaseous Ozone Coupled to passive refrigeration system*.
- ¹⁴⁷⁶
- ¹⁴⁷⁷ Asche, F., Garlock, T. M., Anderson, J. L., Bush, S. R., Smith, M. D., Anderson, C. M., ... Vannuccini, S. (2018). *Three Pillars of Sustainability in Fisheries*. <https://www.pnas.org/doi/abs/10.1073/pnas.1807677115>.
- ¹⁴⁷⁸
- ¹⁴⁷⁹

- 1480 Cocco, L., & Mannaro, K. (2021). *Blockchain in Agri-Food Traceability Systems: A Model Proposal for a Typical Italian Food Product.* <https://ieeexplore.ieee.org/abstract/document/9425984>.
- 1481
- 1482
- 1483 Cole, R., Stevenson, M., & Aitken, J. (2019). *Blockchain Technology: Implications for Operations and Supply Chain Management.* <https://www.emerald.com/insight/content/doi/10.1108/SCM-09-2018-0309/full/html#sec006>.
- 1484
- 1485
- 1486
- 1487 Cordova, R. S., Maata, R. L. R., Epoc, F. J., & Alshar'e, M. (2021). *Challenges and Opportunities of Using Blockchain in Supply Chain Management.* <http://www.gbmrrjournal.com/pdf/v13n3/V13N3-18.pdf>.
- 1488
- 1489
- 1490 CSCMP. (2024). *CSCMP Supply Chain Management Definitions and Glossary.* https://cscmp.org/CSCMP/CSCMP/Educate/SCM_Definitions_and_Glossary_of_Terms.aspx.
- 1491
- 1492
- 1493 Delfino, A. N. (2023). *Analysing the Value Chain of Skipjack Tuna (*Katsuwonus pelamis*) in Partido District, Camarines Sur, Philippines.* <https://www.inderscienceonline.com/doi/epdf/10.1504/IJVCM.2023.129271>.
- 1494
- 1495
- 1496 Digal, L. N., Placencia, S. G. P., & Balgos, C. Q. (2017). *Market Assessment on the Incentives and Disincentives for the Adoption of Sustainable Practices Along the Tuna Value Chain in Region 12, Philippines.* <https://www.sciencedirect.com/science/article/abs/pii/S0308597X17301197>.
- 1497
- 1498
- 1499
- 1500 Grantham, A., Pandan, M. R., Roxas, S., & Hitchcock, B. (2022). *Overcoming Catch Data Collection Challenges and Traceability Implementation Barriers in a Sustainable, Small-Scale Fishery.* <https://www.mdpi.com/2071-1050/14/3/1179>.
- 1501
- 1502
- 1503
- 1504 Hackius, N., & Petersen, M. (2017). *Blockchain in Logistics and Supply Chain: Trick or Treat?* <https://www.researchgate.net/publication/>
- 1505

- 1506 318724655_Blockchain_in_Logistics_and_Supply_Chain_Trick_or
 1507 _Treat.
- 1508 Hugos, M. H. (2024). *Essentials of Supply Chain Management* (Edi-
 1509 tion Number (5) ed.). Hoboken, New Jersey: Wiley. Re-
 1510 trieved from https://books.google.com.ph/books?hl=en&lr=&id=zpz0EAAAQBAJ&oi=fnd&pg=PP7&dq=supply+chain+&ots=jAuHDxF99j&sig=z10Tue18LKt13pIQWcr2uZT4pRw&redir_esc=y#v=onepage&q=supply%20chain&f=false
- 1511 1512 1513 Hyperledger Foundation. (2024). Hyperledger Fabric Documentation [Computer software manual]. Retrieved from <https://hyperledger-fabric.readthedocs.io/> (Available at <https://hyperledger-fabric.readthedocs.io/>)
- 1514 1515 1516 1517 Islam, S., & Cullen, J. M. (2021). *Food Traceability: A Generic Theoretical Framework*. <https://doi.org/10.1016/j.foodcont.2020.107848>.
- 1518 Khan, S. N., Loukil, F., Ghedira-Guegan, C., Benkhelifa, E., & Bani-Hani, A. (2021). *Blockchain Smart Contracts: Applications, Challenges, and Future Trends*. <https://doi.org/10.1007/s12083-021-01127-0>.
- 1520 1521 1522 Kresna, B. A., Seminar, K. B., & Marimin, M. (2017). *Developing a Traceability System for Tuna Supply Chains*. <http://ijis-scm.bsne.ch/ojs.excelingtech.co.uk/index.php/IJSCM/article/view/1584/0.html>.
- 1523 1524 1525 Larissa, S., & Parung, J. (2021). *Designing Supply Chain Models with Blockchain Technology in the Fishing Industry in Indonesia*. <https://iopscience.iop.org/article/10.1088/1757-899X/1072/1/012020>.
- 1526 1527 1528 Llanto, G. M., Ortiz, M. K. P., & Madriaga, C. A. D. (2018). *The Philippines' Tuna Industry*. https://www.eria.org/uploads/media/RURB_2018_FullReport.pdf#page=221.

- 1532 Macusi, E. D., Castro, M. M. C., Nallos, I. M., & Perales, C. P. (2023). *Fishers' Communication as a Critical Factor for Tuna Catches and Potential Benefits of Traceability Draws Small-Scale Fishers to Program.* <https://www.sciencedirect.com/science/article/pii/S0964569123003873>.
- 1533
1534
1535
- 1536 Macusi, E. D., da Costa-Neves, A. C., Tipudan, C. D., & Babaran, R. P. (2023). *Closed Season and the Distribution of Small-Scale Fisheries Fishing Effort in Davao Gulf, Philippines.* <https://www.mdpi.com/2673-4060/4/1/4>.
- 1537
1538
- 1539 Mercogliano, R., & Santonicola, S. (2019). *Scombroid Fish poisoning: Factors Influencing the Production of Histamine in Tuna Supply Chain. A Review.* <https://www.sciencedirect.com/science/article/pii/S0023643819307169>.
- 1540
1541
1542
- 1543 Mullon, C., Guillotreau, P., Galbraith, E. D., Fortilus, J., Chaboud, C., Bopp, L., ... Kaplan, D. M. (2017). *Exploring Future Scenarios for the Global Supply Chain of Tuna.* <https://doi.org/10.1016/j.dsr2.2016.08.004>.
- 1544
1545
- 1546 Nassar, M., Rottenstreich, O., & Orda, A. (2024, February). Cfto: Communication-Aware Fairness in Blockchain Transaction Ordering. *IEEE Transactions on Network and Service Management*, 21(1), 490–506. doi: 10.1109/TNSM.2023.3298201
- 1547
1548
1549
- 1550 Nepomuceno, L. T., Bacordo, R. S., Camu, D. G. Y., & Ramiscal, R. V. (2020). *Abundance, Distribution, and Diversity of Tuna Larvae (family Scombridae) in the Philippine Waters.* [https://www.nfrdi.da.gov.ph/tpjf/vol27_2/Abundance,%20Distribution,%20and%20Diversity%20of%20Tuna%20Larvae%20\(Family%20Scombridae\)%20in%20the%20Philippine%20waters.pdf](https://www.nfrdi.da.gov.ph/tpjf/vol27_2/Abundance,%20Distribution,%20and%20Diversity%20of%20Tuna%20Larvae%20(Family%20Scombridae)%20in%20the%20Philippine%20waters.pdf).
- 1551
1552
1553
1554
1555
- 1556 Obura, D. O., Aeby, G., Amornthammarong, N., Appeltans, W., Bax, N., Bishop, J., ... Wongbusarakum, S. (2019). *Coral Reef*
- 1557

- 1558 *Monitoring, Reef Assessment Technologies, and Ecosystem-Based Man-*
1559 *agement.* [https://www.frontiersin.org/journals/marine-science/](https://www.frontiersin.org/journals/marine-science/articles/10.3389/fmars.2019.00580/full)
1560 *articles/10.3389/fmars.2019.00580/full.*
- 1561 Pacoma, A. U., & Yap-Dejeto, L. G. (2019). *Health Risk Assessment: Total*
1562 *Mercury in Canned Tuna and in Yellowfin and Frigate Tuna Caught*
1563 *from Leyte Gulf and Philippine Sea.* https://www.researchgate.net/publication/340827869_Health_Risk_Assessment_Total_Mercury_in_Canned_Tuna_and_in_Yellowfin_and_Frigate_Tuna_Caught_from_Leyte_Gulf_and_Philippine_Sea.
- 1564 Paillin, D., Tupan, J., Paillin, J., Latuny, W., & Lawalata, V. (2022).
1565 *Risk Assessment and Risk Mitigation in a Sustainable Tuna Supply*
1566 *Chain.* https://www.actalogistica.eu/issues/2022/I_2022_06_Paillin_Tupan_Paillin_Latuny_Lawalata.pdf.
- 1567 Parenrenge, S. M., Pujawan, N., Karningsih, P. D., & Engelseth, P. (2016).
1568 *Mitigating Risk in the Tuna Supply Through Traceability System Devel-*
1569 *opment.* https://himolde.brage.unit.no/himolde-xmlui/bitstream/handle/11250/3052893/Cristin-id_1318891_engelseth.pdf?sequence=1&isAllowed=y.
- 1570 Peruzy, M. F., Murru, N., Perugini, A. G., Capuano, F., Delibato, E., Mercogliano,
1571 R., ... Proroga, Y. T. R. (2017). *Evaluation of Virulence Genes in Yersinia*
1572 *Enterocolitica Strains Using SYBR Green Real-Time PCR.* <https://www.sciencedirect.com/science/article/pii/S0740002016304555>.
- 1573 Pomeroy, R., & Courtney, C. A. (2018). *The Philippines Context for Ma-*
1574 *rine Tenure and Small-Scale Fisheries.* <https://sci-hub.st/https://doi.org/10.1016/j.marpol.2018.05.030>.
- 1575 Sarmah, S. S. (2018). *Understanding Blockchain Technology.* <http://article>

- 1584 .sapub.org/10.5923.j.computer.20180802.02.html.
- 1585 1586 1587 Shamsuzzoha, A., Marttila, J., & Helo, P. (2023). *Blockchain-enabled Traceability System for the Sustainable Seafood Industry*. <https://www.tandfonline.com/doi/full/10.1080/09537325.2023.2233632#d1e340>.
- 1588 1589 1590 1591 Smithrithee, M., Sato, A., Wanchana, W., Tongdee, N., Sulit, V. T., & Saraphaivanich, K. (2020). *Pushing for the Elimination of IUU Fishing in the Southeast Asian Region*. <http://repository.seafdec.org/handle/20.500.12066/6610>.
- 1592 1593 1594 1595 1596 Snyder, L. V., & Shen, Z.-J. M. (2019). *Fundamentals of Supply Chain Theory* (Edition Number (2) ed.). New York: Wiley. Retrieved from https://books.google.com.ph/books?hl=en&lr=&id=sJSaDwAAQBAJ&oi=fnd&pg=PR21&dq=supply+chain+&ots=IDNDcy0t37&sig=ssnh-6IDRAi1JzBRpohxT-hiwTE&redir_esc=y#v=onepage&q=supply
- 1597 1598 Tiwari, U. (2020). *Application of Blockchain in Agri-Food Supply Chain*. <https://doi.org/10.33258/bioex.v2i2.233>.
- 1599 1600 1601 1602 Verkhivker, Y., & Altmann, E. (2018). *Influence Parameters of Storage on Process of Formation the Histamine in Fish and Fish Products*. <https://www.sciencepublishinggroup.com/article/10.11648/j.wros.20180701.12>.
- 1603 1604 1605 1606 Xu, J., Wang, W., Zeng, Y., Yan, Z., & Li, H. (2022). Raft-plus: Improving Raft by Multi-Policy Based Leader Election with Unprejudiced Sorting. *Symmetry*, 14(6), 1122. Retrieved from <https://doi.org/10.3390/sym14061122> doi: 10.3390/sym14061122
- 1607 1608 1609 Yang, Y.-C., & Lin, H.-Y. (2017). *Cold Supply Chain of Longline Tuna and Transport Choice*. <https://www.emerald.com/insight/content/doi/10.1108/mabr-11-2017-0027/full/html>.

1610 Zheng, Z., Xie, S., Dai, H., Chen, X., & Wang, H. (2017). *An Overview*
1611 *of Blockchain Technology: Architecture, Consensus, and Future Trends.*
1612 <https://ieeexplore.ieee.org/abstract/document/8029379>.

₁₆₁₃ **Appendix A**

₁₆₁₄ **Code Snippets**

```
1615
1616     const checkAssetAccess = (
1617         asset, userIdentifier, role
1618     ) => {
1619
1620         switch (role.toLowerCase()) {
1621             case 'fisher':
1622                 if (asset.Fisher === userIdentifier)
1623                     return { hasAccess: true, accessType
1624                         : 'full' };
1625
1626             case 'supplier':
1627                 if (asset.Supplier ===
1628                     userIdentifier)
1629                     return { hasAccess: true, accessType
1630                         : 'full' };
1631
1632             case 'retailer':
```

```

1632:             if (asset.Retailers?.includes(
1633:                 userIdentifier))
1634:                 return { hasAccess: true, accessType
1635:                     : 'full' };
1636:             break;
1637:         case 'consumer':
1638:             if (asset.Consumers?.includes(
1639:                 userIdentifier))
1640:                 return { hasAccess: true, accessType
1641:                     : 'full' };
1642:             break;
1643:         }
1644:
1645:         if (role.toLowerCase() === 'consumer') {
1646:             return { hasAccess: true, accessType
1647:                 : 'readonly' };
1648:         }
1649:
1650:         return { hasAccess: false, accessType: 'none'
1651:             };
1652:     };
1653:
```

Listing A.1: Role-based access logic for tuna asset visibility

```

1654:
1655:     const grpc = require('@grpc/grpc-js');
1656:     const { connect, hash, signers } = require(
1657:         '@hyperledger/fabric-gateway');
1658:     const crypto = require('node:crypto');
```

```
1659:     const fs = require('node:fs/promises');
1660:     const path = require('node:path');
1661:     const { TextDecoder } = require('node:util');
1662:
1663:     const channelName = envOrDefault('CHANNEL_NAME', 'mychannel');
1664:
1665:     const chaincodeName = envOrDefault('CHAINCODE_NAME', 'basic');
1666:
1667:     const mspId = envOrDefault('MSP_ID', 'Org1MSP');
1668:
1669:     // Path to crypto materials.
1670:     const cryptoPath = envOrDefault(
1671:       'CRYPTO_PATH',
1672:       path.resolve(
1673:         __dirname,
1674:         '..',
1675:         '..',
1676:         '..',
1677:         'test-network',
1678:         'organizations',
1679:         'peerOrganizations',
1680:         'org1.example.com'
1681:       )
1682:     );
1683:
1684:     const keyDirectoryPath = envOrDefault(
1685:       'KEY_DIRECTORY_PATH',
```

```
1686)     path.resolve(
1687)       cryptoPath,
1688)       'users',
1689)       'User1@org1.example.com',
1690)       'msp',
1691)       'keystore'
1692)     )
1693)   );
1694)
1695)   const certDirectoryPath = envOrDefault(
1696)     'CERT_DIRECTORY_PATH',
1697)     path.resolve(
1698)       cryptoPath,
1699)       'users',
1700)       'User1@org1.example.com',
1701)       'msp',
1702)       'signcerts'
1703)     )
1704)   );
1705)
1706)   const tlsCertPath = envOrDefault(
1707)     'TLS_CERT_PATH',
1708)     path.resolve(cryptoPath, 'peers', 'peer0.org1.
1709)                   example.com', 'tls', 'ca.crt')
1710)   );
1711)
1712)   const peerEndpoint = envOrDefault('PEER_ENDPOINT', '
```

```

1713         localhost:7051');
1714
1715     const peerHostAlias = envOrDefault('PEER_HOST_ALIAS',
1716                                         'peer0.org1.example.com');
1717
1718     const utf8Decoder = new TextDecoder();
1719
1720     const assetId = asset${String(Date.now())};

```

Listing A.2: Node.js configuration for Hyperledger Fabric Gateway

```

1720
1721     type Asset struct {
1722
1723         ID
1724             string `json:"ID"`
1725
1726         Species
1727             string `json:"Species"`
1728
1729         Weight
1730             float64 `json:"Weight"`
1731
1732         CatchLocation
1733             string `json:"CatchLocation"`
1734
1735         CatchDate
1736             string `json:"CatchDate"`
1737
1738         FishingMethod
1739             string `json:"FishingMethod"`
1740
1741         Fisher
1742             string `json:"Fisher"`
1743
1744         Supplier
1745             string `json:"Supplier"`
1746
1747         SellingLocationSupplier
1748             string `json:"SellingLocationSupplier"`

```

```

1740:         Retailers
1741:             [] string `json:"Retailers"
1742:             "
1743:             SellingLocationRetailers []
1744:                 string `json:"SellingLocationRetailers"
1745:             Consumers
1746:                 [] string `json:"Consumers"
1747:                 "
1748:     }
1749:
```

Listing A.3: Asset Data Structure

```

1750
1751:     func (s *SmartContract) CreateAsset(ctx contractapi.
1752:                                         TransactionContextInterface, id string, species
1753:                                         string, weight float64, catchLocation string,
1754:                                         catchDate string, fishingMethod string, fisher
1755:                                         string) error {
1756:
1757:     exists, err := s.AssetExists(ctx, id)
1758:
1759:     if err != nil {
1760:
1761:         return err
1762:
1763:     }
1764:
1765:     asset := Asset{
1766:         ID:           id,
```

```

1767:             Species:           species,
1768:             Weight:            weight,
1769:             CatchLocation:    catchLocation,
1770:             CatchDate:         catchDate,
1771:             FishingMethod:    fishingMethod,
1772:             Fisher:            fisher,
1773:             Retailers:          [] string{},
1774:             SellingLocationRetailers: []
1775:                           string{},
1776:             Consumers:          [] string{},
1777:         }
1778:     assetJSON, err := json.Marshal(asset)
1779:     if err != nil {
1780:         return err
1781:     }
1782:
1783:     return ctx.GetStub().PutState(id, assetJSON)
1784:
1785}

```

Listing A.4: CreateAsset Function

```

1786
1787: func (s *SmartContract) TransferAsset(ctx
1788:                                         contractapi.TransactionContextInterface, id
1789:                                         string, role string, newParticipant string,
1790:                                         newLocation string) (string, error) {
1791:     asset, err := s.ReadAsset(ctx, id)
1792:     if err != nil {
1793:         return "", fmt.Errorf("failed to

```

```
1794             fetch asset: %v", err)
1795         }
1796
1797     switch role{
1798         case "Supplier":
1799             oldSupplier := asset.Supplier
1800             asset.Supplier = newParticipant
1801             asset.SellingLocationSupplier =
1802                 newLocation
1803             return oldSupplier, s.SaveAsset(ctx,
1804                 id, asset)
1805         case "Retailer":
1806             if !contains(asset.Retailers,
1807                 newParticipant){
1808                 asset.Retailers = append(
1809                     asset.Retailers,
1810                     newParticipant)
1811             asset.
1812                 SellingLocationRetailers
1813                 = append(asset.
1814                     SellingLocationRetailers,
1815                     newLocation)
1816         }
1817         return "", s.SaveAsset(ctx, id,
1818                 asset)
1819         case "Consumer":
1820             if !contains(asset.Consumers,
```

```

1821             newParticipant) {
1822                 asset.Consumers = append(
1823                     asset.Consumers,
1824                     newParticipant)
1825             }
1826             return "", s.SaveAsset(ctx, id,
1827                         asset)
1828         default:
1829             return "", fmt.Errorf("invalid role
1830                         specified: %s", role)
1831         }
1832     }
1833 }
```

Listing A.5: TransferAsset Function

```

1834
1835     func (s *SmartContract) ReadAsset(ctx contractapi.
1836                                         TransactionContextInterface, id string) (*Asset,
1837                                         error) {
1838
1839         assetJSON, err := ctx.GetStub().GetState(id)
1840
1841         if err != nil {
1842
1843             return nil, fmt.Errorf("failed to
1844                 read from world state: %v", err)
1845         }
1846
1847         if assetJSON == nil {
1848
1849             return nil, fmt.Errorf("the asset %s
1850                 does not exist", id)
1851         }
1852
1853         var asset Asset
```

```

1848)             err = json.Unmarshal(assetJSON, &asset)
1849)             if err != nil {
1850)                 return nil, err
1851)             }
1852)             if asset.Consumers == nil {
1853)                 asset.Consumers = []string{}
1854)             }
1855)
1856)             return &asset, nil
1857)
1858}

```

Listing A.6: ReadAsset Function

```

1859
1860)     func (s *SmartContract) GetAllAssets(ctx contractapi.
1861)                                         .TransactionContextInterface) ([]*Asset, error) {
1862)         resultsIterator, err := ctx.GetStub().
1863)                                         GetStateByRange("", "")
1864)         if err != nil {
1865)             return nil, err
1866)         }
1867)         defer resultsIterator.Close()
1868)
1869)         var assets []*Asset
1870)         for resultsIterator.HasNext() {
1871)             queryResponse, err :=
1872)                 resultsIterator.Next()
1873)             if err != nil {
1874)                 return nil, err

```

```

1875:         }
1876:
1877:         var asset Asset
1878:         err = json.Unmarshal(queryResponse.
1879:                               Value, &asset)
1880:         if err != nil {
1881:             return nil, err
1882:         }
1883:         if asset.Consumers == nil {
1884:             asset.Consumers = []string{}
1885:         }
1886:         assets = append(assets, &asset)
1887:     }
1888:
1889:     return assets, nil
1890: }
1891

```

Listing A.7: GetAllAssets Function

```

1892
1893:     async function main() {
1894:         displayInputParameters();
1895:
1896:         const client = await newGrpcConnection();
1897:
1898:         const gateway = connect({
1899:             client,
1900:             identity: await newIdentity(),
1901:             signer: await newSigner(),

```

```
1902)         hash: hash.sha256,
1903)         evaluateOptions: () => ({ deadline:
1904)             Date.now() + 5000 }),
1905)         endorseOptions: () => ({ deadline:
1906)             Date.now() + 15000 }),
1907)         submitOptions: () => ({ deadline:
1908)             Date.now() + 5000 }),
1909)         commitStatusOptions: () => ({
1910)             deadline: Date.now() + 60000 }),
1911)     );
1912)
1913)     try {
1914)         const network = gateway.getNetwork(
1915)             channelId);
1916)         const contract = network.getContract(
1917)             chaincodeName);
1918)
1919)         await initLedger(contract);
1920)         await getAllAssets(contract);
1921)         await createAsset(contract);
1922)         await transferAssetAsync(contract);
1923)         await readAssetByID(contract);
1924)         await updateNonExistentAsset(
1925)             contract);
1926)     } finally {
1927)         gateway.close();
1928)         client.close();
```

```

1929)         }
1930)     }
1931)
1932)     main().catch((error) => {
1933)       console.error('** FAILED to run the
1934)         application:', error);
1935)       process.exitCode = 1;
1936)     });
1937)

```

Listing A.8: `main()` Function and Gateway Logic

1938 A.1 Hyperledger Fabric Deployment Instructions

1939 The following steps outline the process for deploying and testing the fish supply
 1940 chain smart contract on Hyperledger Fabric using Google Cloud Platform.

1941 A.1.1 Environment Setup

1942 1. Open GCP and access the VM instance:

- 1943 • Navigate to Console → Compute Engine → VM instances → start →
 1944 click SSH
- 1945 • Alternatively: Virtual Machine → start → instance → SSH

1946 2. Connect to the instance:

Listing A.9: Connect to GCP VM via `gcloud`

```

1948      gcloud compute ssh instance
1949      -20250322-102900 --zone=us-central1-c
1950

```

1951 3. Navigate to the test network directory:

1952 Listing A.10: Navigate to Compose Directory

```

1953      cd ~/fabric-samples/test-network/
1954
1955      compose

```

1956 A.1.2 Network Startup and Smart Contract Deployment

1957 1. Start the Hyperledger Fabric network:

1958 Listing A.11: Start Fabric Network

```

1959      sudo docker-compose -f
1960      compose-test-net.yaml
1961
1962      start

```

1963 • Deploy the chaincode:

1964 Listing A.12: Deploy Chaincode

```

1965      cd ../
1966      ./network.sh deployCC -ccn
1967      basic -ccp ../asset-
1968      transfer-basic/chaincode-
1969      go -ccl go
1970

```

1971 • Set environment path variables:

Listing A.13: Path Environment Variables

```

1972
1973           export PATH=${PWD}/../bin:
1974                         $PATH
1975
1976           export FABRIC_CFG_PATH=$PWD
1977                         /../config/

```

- 1978 • Configure organization environment variables:

Listing A.14: Org1 Environment Configuration

```

1979
1980           # Environment variables for
1981                         Org1
1982
1983           export CORE_PEER_TLS_ENABLED
1984                         =true
1985
1986           export CORE_PEER_LOCALMSPID=
1987                         "Org1MSP"
1988
1989           export CORE_PEER_TLS_ROOTCERT_FILE
1990                         =${PWD}/organizations/
1991                         peerOrganizations/org1.
1992                         example.com/peers/peer0.
1993                         org1.example.com/tls/ca.
1994                         crt
1995
1996           export CORE_PEER_MSPCONFIGPATH=$
1997                         ${PWD}/organizations/
1998                         peerOrganizations/org1.
                         example.com/users/
                         Admin@org1.example.com/

```

| | |
|------|---------------------------|
| 1999 | msp |
| 2000 | export CORE_PEER_ADDRESS= |
| 2001 | localhost:7051 |
| 2002 | |

2003 **A.1.3 Testing the Smart Contract**

2004 1. Initialize the ledger:

2005 Listing A.15: Invoke InitLedger

| | |
|------|---|
| 2006 | peer chaincode invoke -o localhost:7050 |
| 2007 | --ordererTLSHostnameOverride orderer |
| 2008 | .example.com --tls --cafile "\${PWD}/ |
| 2009 | organizations/ordererOrganizations/ |
| 2010 | example.com/orderers/orderer.example. |
| 2011 | com/msp/tlscacerts/tlsca.example.com- |
| 2012 | cert.pem" -C mychannel -n basic -- |
| 2013 | peerAddresses localhost:7051 -- |
| 2014 | tlsRootCertFiles "\${PWD}/ |
| 2015 | organizations/peerOrganizations/org1. |
| 2016 | example.com/peers/peer0.org1.example. |
| 2017 | com/tls/ca.crt" --peerAddresses |
| 2018 | localhost:9051 --tlsRootCertFiles "\${ |
| 2019 | PWD}/organizations/peerOrganizations/ |
| 2020 | org2.example.com/peers/peer0.org2. |
| 2021 | example.com/tls/ca.crt" -c '{" |
| 2022 | function":"InitLedger","Args":[]}]' |
| 2023 | |

2024 2. Query assets:

2025 Listing A.16: Query Fish Asset

```
2026                  # Query a specific fish asset  
2027                  peer chaincode query -C mychannel -n  
2028                  basic -c '{"Args": ["ReadAsset", "tuna1  
2029                  "]}]',  
2030  
2031                  # Query all assets in the ledger  
2032                  peer chaincode query -C mychannel -n  
2033                  basic -c '{"Args": ["GetAllAssets"]}'  
2034
```

2035 3. Shut down the network:

2036 Listing A.17: Stop Fabric Network

```
2037                  sudo docker-compose -f compose-test-net  
2038                  .yaml stop  
2039
```

2040 A.1.4 Important Notes

- 2041 • Ensure proper network connectivity when working with Google Cloud Plat-
2042 form.
- 2043 • The environment variables must be set correctly for the organization context.
- 2044 • TLS certificates are required for secure communication between nodes.
- 2045 • The commands assume the blockchain network is already provisioned on
2046 GCP.

²⁰⁴⁷ **Appendix B**

²⁰⁴⁸ **Resource Persons**

²⁰⁴⁹ **Dr. Ricardo P. Babaran**

²⁰⁵⁰ Professor of Fisheries

²⁰⁵¹ Institute of Marine Fisheries and Oceanology

²⁰⁵² University of the Philippines Visayas

²⁰⁵³ rpbabaran@upv.edu.ph

²⁰⁵⁴ **Engr. Noel Lucero**

²⁰⁵⁵ Engineer

²⁰⁵⁶ Jagnee Fishing Corp.

²⁰⁵⁷ noellucero@yahoo.com

²⁰⁵⁸ **Ms. Veronica Jeruta**

²⁰⁵⁹ Barangay Kagawad

²⁰⁶⁰ Sapa Barangay Hall

²⁰⁶¹ veronicanave9@gmail.com

²⁰⁶³ **Appendix C**

²⁰⁶⁴ **Interview Request Letter**

²⁰⁶⁵ Here is the scanned copy of the letter sent to the interviewees (Figure C.1).

Division of Physical Science and Mathematics
College of Arts and Sciences
University of the Philippines Visayas
Miag-ao, Iloilo

Dear Ma'am/Sir,

Maayong adlaw! We are a group of Computer Science students from the University of the Philippines currently working on our project entitled "SeaXChange: A Blockchain-Driven App for Tuna Supply Chain Management". As part of the development and testing phase, we would like to interview selected fishermen, suppliers, retailers and consumers here in Barangay Mat-Y to gather feedback and evaluate the usability and practicality of our application. The interview will be conducted from April 21-25, 2025.

The goal of our system is to help track tuna products from the ocean to the consumers and to improve the traceability of the tuna supply chain. We believe that the insights from the fishermen, suppliers, retailers and consumers will be extremely valuable in making it more effective and user-friendly.

We respectfully request your permission to lend us your precious time to participate in our short interviews or discussions. Rest assured that all information collected will remain confidential and will be used for academic and research purposes only.

We hope for your favorable response. Thank you for your time and support!

Sincerely,
The student researchers


Jeff Rouzel Bat-og
Student Researcher


Maxinne Gwen Cahilig
Student Researcher


Zyrex Djewel Ganit
Student Researcher

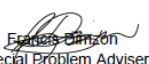

Francis Dimzon
Special Problem Adviser

Figure C.1: Scanned Interview Request Letter

²⁰⁶⁶ **Appendix D**

²⁰⁶⁷ **App Demo Documentation**

²⁰⁶⁸ As shown in Figure D.1, the respondents from Barangay Sapa, Miagao actively en-
²⁰⁶⁹ gaged in the app demonstration. Similarly, Figure D.2 illustrates the involvement
²⁰⁷⁰ of respondents from Barangay Mat-Y, Miagao during the same activity.

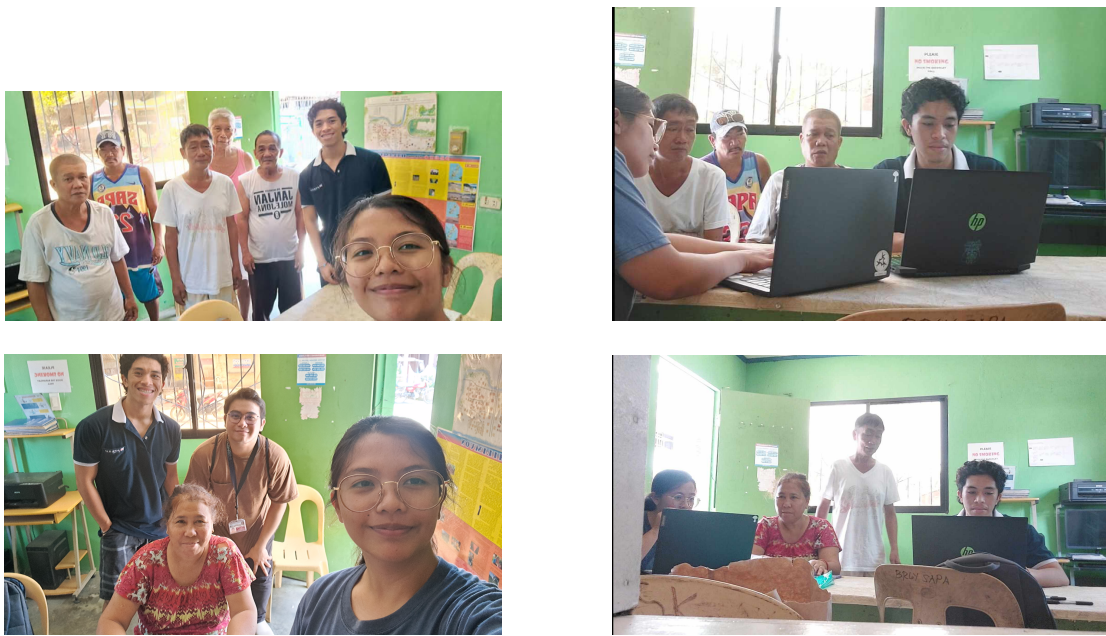


Figure D.1: Respondents (Fishermen, supplier, and retailer) from Barangay Sapa, Miagao



Figure D.2: Respondents (Retailer, and consumer) from Barangay Mat-Y, Miagao