

STATE UNIVERSITY OF ZANZIBAR (SUZA)

School of Computing, Communication and Media Studies (SCCMS)

Department of Computer Science & Information Technology

Web Technologies — Final Year Project**PROJECT PROPOSAL***Final Year Project — Stage 2 Submission***MWANI FINANCE HUB**

Student Name	KHAMIS JUMBE USSI, AISHA MABROUK MAHMOUD
Registration No.	24BIT109, 24BIT014
Programme	BITAM, BITAM
Academic Year	2026
Supervisor	MASOUD HAMAD MMANGA
Submission Date	29/06/2026

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Document Revision History

Version	Date	Author	Description of Change
0.1	29/06/2026	KHAMI JUMBE USSI. AISHA MABROUK MAHMOUD	Initial draft

Abstract

This proposal presents the design and development of MWANI FINANCE HUB, a web-based financial inclusion platform that connects entrepreneurs, investors, financial institutions, and mentors in Zanzibar. The system aims to improve access to financial services, financial literacy, investment opportunities, and business support using modern web technologies. The project will adopt the Agile software development methodology and will be implemented using React, Django, and PostgreSQL.

1. Introduction

1.1 Background of the Study

Zanzibar's entrepreneurs, women, youth, seaweed farmers, and small businesses face limited access to finance, business training, and investors. This project proposes a centralized digital platform to improve financial inclusion and economic empowerment.

1.2 Problem Statement

The absence of an integrated online platform for financial support, business mentoring, and investment matching limits business growth and financial inclusion in Zanzibar.

1.3 Aim of the Project

To design and develop a web-based financial inclusion platform for entrepreneurs and financial stakeholders in Zanzibar.

1.4 Specific Objectives

- To Design a financial inclusion platform.
- To Develop entrepreneur registration.
- To Implement funding and investment modules.
- To Provide financial literacy resources.
- To Evaluate system usability.

1.5 Research / Project Questions

- How can a web platform improve financial inclusion?
- How can entrepreneurs connect with investors digitally?
- What technologies are suitable for the platform?

1.6 Scope and Limitations

1.6.1 Scope

The system covers entrepreneur registration, business profiles, mentorship, funding requests, investor matching, dashboards, and reporting.

1.6.2 Limitations

It excludes mobile banking and cryptocurrency transactions.

1.7 Significance of the Project

The system will improve access to finance, promote entrepreneurship, create employment opportunities, and support Zanzibar's digital economy.

2. Literature Review and Existing Systems

2.1 Review of Related Work

Financial inclusion is important for supporting entrepreneurs and small businesses because it helps them access savings, credit, insurance, investment, and other financial services. In Zanzibar, many entrepreneurs still face challenges such as limited access to finance, lack of investor connections, weak business mentorship, and difficulty preparing strong business proposals.

2.2 Comparison of Existing Systems

System / Source	Key Features	Limitations / Gap
Mobile Money Services	Money transfer, payments, savings, and basic financial transactions	Mainly support transactions, but do not provide investor matching, mentorship, or business proposal management
Bank Loan Application Systems	Loan applications, account services, credit assessment, and customer support	Usually limited to one financial institution and may not support mentorship or investor networking
Proposed System	Entrepreneur registration, business profiles, funding requests, investor access, financial institution participation, mentorship, notifications, and admin monitoring	Addresses the above gaps by providing an integrated financial hub designed for Zanzibar entrepreneurs

2.3 Summary of the Gap

The main gap is the absence of a centralized digital platform that brings together entrepreneurs, investors, mentors, financial institutions, and administrators. **MWANI Finance Hub** fills this gap by providing an integrated web-based system where entrepreneurs can present their businesses, request support, connect with investors and mentors, and access financial opportunities in one place.

3. The Proposed System

3.1 Overview

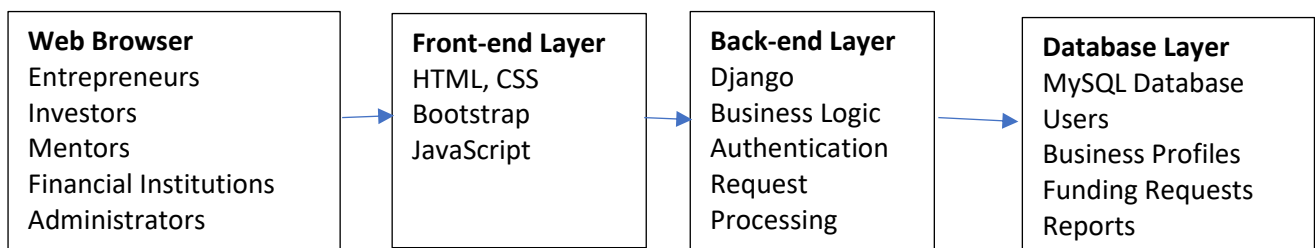
The proposed system is MWANI Finance Hub, a web-based platform designed to connect entrepreneurs, investors, mentors, financial institutions, and system administrators in one digital environment. The system will support entrepreneurs by allowing them to register their businesses, present business ideas, request financial support, and access mentorship opportunities.

3.2 Main Functionalities

- User registration and login for entrepreneurs, investors, financial institutions, mentors, and administrators.
- Entrepreneur profile creation and business information management.
- Submission of business ideas, proposals, or funding requests.
- Investor and financial institution access to view entrepreneur profiles and business proposals.
- Admin dashboard for managing users, business submissions, and platform activities.
- Search and filtering of business opportunities by category, sector, location, or funding need.
- Report generation for users, proposals, investments, and platform performance.

3.3 High-Level Architecture

The system will use a three-tier client–server architecture. The front-end will allow users to interact with the system through a web browser. The back-end will process user requests, handle business logic, authentication, and communication between users. The database layer will store user accounts, business profiles, funding requests, mentorship records, and system reports.



3.4 Proposed Technology Stack

Layer	Proposed Technology	Justification
Front-end	HTML5, CSS3, Bootstrap 5, React.js	Basic
Back-end	Django (PYTHON)	Simple
Database	PostgreSQL	Simple
Hosting / Other	GitHub, REST API	Simple

4. Methodology

4.1 Software Development Methodology

The project will use Agile methodology. Requirements will be collected through interviews, questionnaires, observation, and document analysis. UML, ERD, DFD, and wireframes will be used during analysis and design. Testing will include unit, integration, system, and user acceptance testing.

4.2 Requirements Gathering Techniques

- Requirements (Weeks 1-2)
- Design (Weeks 3-4)
- Development (Weeks 5-10)
- Testing (Weeks 11-12)
- Documentation and Defense (Weeks 13-14)

4.3 System Analysis and Design Tools

- Use Case Diagram – To identify the system actors (Administrator, Entrepreneur, Investor, Financial Institution, and Mentor) and their interactions with the system.
- Entity Relationship Diagram (ERD) – To model the database structure, including entities, attributes, and relationships.
- System Flowchart – To describe the logical flow of the system processes from user input to output.
- Class Diagram (UML) – To represent the system classes, their attributes, methods, and relationships (if object-oriented concepts are applied).
- Sequence Diagram (UML) – To illustrate the sequence of interactions between users and system components during key operations such as registration, funding requests, and mentorship.

4.4 Testing Approach

Unit Testing – Individual modules, such as user registration, login, business profile management, funding requests, and mentorship features, will be tested independently to verify that each performs as expected.

Integration Testing – After unit testing, related modules will be integrated and tested together to ensure smooth communication between the front-end, back-end, and database.

System Testing – The complete system will be tested as a whole to verify that all functional and non-functional requirements have been met.

User Acceptance Testing – Selected end users, including entrepreneurs, investors, mentors, and administrators, will evaluate the system to ensure it meets their business needs and is easy to use.

Performance Testing – The system will be tested to assess its response time, reliability, and ability to handle multiple users simultaneously.

4.5 Deliverables

- Software Requirements Specification (SRS)
- Software Design Description (SDD)
- Working web application and source code
- Test report and user manual
- Final project report

5. Project Plan and Schedule

5.1 Work Breakdown and Timeline

Phase	Activity / Task	Start (Week)	End (Week)
1	Requirements gathering & analysis	Week 1	Week 2
2	System design (SRS & SDD)	Week 3	Week 5
3	Implementation — iteration 1	Week 6	Week 9
4	Implementation — iteration 2	Week 10	Week 13
5	Testing & evaluation	Week 14	Week 15
6	Documentation & defence	Week 16	Week 16

5.3 Resource Requirements

Resource	Purpose	Source / Cost
Laptop (Core i5 or higher, 8GB RAM minimum)	Software development and testing	Personal laptop
Internet Connection	Research, downloading packages, GitHub collaboration	Personal subscription

5.4 Risks and Mitigation

Risk	Likelihood	Impact	Mitigation
Delay in project development	Medium	High	Develop a detailed work schedule and monitor progress weekly.
Loss of project files	Medium	High	Regularly back up the project using GitHub and external storage.

6. References

Revolutionary Government of Zanzibar, Zanzibar Development Vision 2050. Zanzibar, Tanzania, 2020. Available: Zanzibar Planning Commission.

World Bank, Financial Inclusion Overview. Washington, DC, USA. Available:

<https://www.worldbank.org/en/topic/financialinclusion>

National Council for Financial Inclusion, National Financial Inclusion Framework (NFIF) 2023–2028. Dar es Salaam, Tanzania: Bank of Tanzania, 2023.

Declaration of Authorship and AI Use

A. Permitted vs. Not Permitted

Permitted (must still be declared)	Not Permitted
Explaining a concept or technology to you	Generating your problem statement or objectives
Generating boilerplate / syntax you then adapt	Producing your design decisions or architecture rationale
Helping debug code you wrote	Filling this template so the work is not your own
Improving grammar of text, you authored	Writing analysis, you cannot explain in a viva

B. AI Tools Used in This Submission

AI Tool / Service	Specifically used for	Section(s) affected
ChatGPT	Language improvement, concept organization, and formatting	Entire Concept Note

C. Student Attestation

We confirm that the intellectual content of this concept note, including the project idea, analysis, design decisions, and conclusions, is our own work. AI assistance has only been used for improving language, formatting, and organizing the document. We understand that we may be required to defend every section of this submission during the oral presentation.

Student signature: _____ **Date:** _____

Student signature: _____ **Date:** _____