



Palestine Technical University – Kadoorie
College of Engineering and Technology
Department of Computer Systems Engineering

Course name:

Software Engineering

Project title:

Developing Graduation Projects Hub Website

By:

Ayat Hamada -202010377

Falastin Bawaqna – 202110016

Iman Mahfouth - 202110263

Supervisor:

Dr. Nael Salman

Tulkarm, Palestine 9 April 2024

Index:

Introduction:	3
Background and overview.....	3
Importance of the project.....	3
Objectives	4
Services.....	4
Project scope:.....	5
Functional and non-Functional Requirements.....	5
work plan.....	5

Introduction

Background and overview:

Graduation project is an essential requirement for students through their study years till graduation. It's required to be of a high level of importance. Majority of projects were noticed to be simpler and repeated more than required. Students find difficulty and lose guidance.

In order to improve our projects outcomes we intended to build a website to assist improving graduation projects.

This website helps users to keep updated on what is already done. Users are able to access and share different ideas and work on them.

Importance of the project:

The Graduation Projects Hub, a platform aimed at facilitating communication, and sharing resources for students undertaking graduation projects. The Graduation Projects Hub serves as a centralized platform for students to list their projects, connect with project owners and access resources to enhance their project development process.

Students are able to address the challenges faced by them during their graduation period, such as a lack of resources, guidance, and collaboration opportunities. By providing a centralized platform for students to connect, collaborate, and access resources, the project aims to enhance the overall project outcomes, and facilitate knowledge exchange among students.

Objectives :

objectives that should be achieved are:

- Facilitate communication, share resources, and connect with project owners and access resources.
- Discuss ideas, opinions and thoughts and improve them.
- Review projects and build feedback.

Project scope:

This project targets university students and supervisors, building a union for project work.

Functional and non-Functional Requirements:

1- Functional Requirements:

a- User Registration and Profile Creation:

Students should be able to register on the platform and create a profile, providing essential details such as their name, academic institution, field of study, and project category.

b- Project Listing and Search Functionality:

Students should be able to list their graduation projects on the platform, including project details, objectives, and progress. Additionally, they should be able to search for projects based on the category of the project

c- Messaging System:

A messaging system will be implemented as a contact form to facilitate communication between students and project owners. This allows students to inquire about project details and seek clarification.

2- non-Functional Requirements:

Performance: The platform should be responsive and with downtime at maximum reach 5 minutes.

Security: security measures should be implemented to save user data and prevent unauthorized access.

Scalability: The platform should be designed to accommodate an increasing number of users and projects over time.

Accessibility: The platform should be accessible to all different types of users

Usability: The platform should have a user-friendly interface to ensure ease of use for students of varying technical backgrounds.

work plan:

Weeks	Achievement	Students
Week 1	1-Backend setup and Environment configuration 2-user Authentication	Falastin Bawaqna
week 2	1-Database schema Design	Falastin Bawaqna
Week 3	1-API Development 2-integration with Frontend 3-UI Design	Ayat Hamada Iman Mahfouth
Week 4	Frontend component development: 1-user Authentication 2-Project Listing 3-project Details	Ayat Hamada Iman Mahfouth
week 5	1-Messaging system implementation 2-Integration and testing	Ayat Hamada Falastin Bawaqna Iman Mahfouth