

# JAVA Project Proposal

University Portal



Course: Object Oriented Design

Course Code: SE 221

---

24, NOVEMBER 2023

## **Presented by**

Md. Iffatul Islam Anon

ID: 221-35-1065

Section: E

Batch: 37

E-mail: anon35-1065@diu.edu.bd

GitHub: iffatul-anon

## **Presented to**

Akash Ghosh

Lecturer

Department of Software Engineering, FSIT

Daffodil International University

## **GitHub Repository Link:**

<https://github.com/iffatul-anon/University-Portal>

---

24, NOVEMBER 2023

---

# Introduction

## Title

### **University Portal**

(Faculty & Student Portal Management System)

## Concept

Users can log in using password authentication.

Users can view and update their profile and password.

The portal will help faculty members to easily add mark in the course and see result of all students in the course.

Students can view their result for every course in one place.

---

---

# Features

This University Portal mainly have two parts

- Faculty Portal
- Student Portal

## Faculty Portal

1. Profile
2. Profile Update
3. Password Change
4. Courses
  - Mark Input
5. Logout

## Student Portal

1. Profile
  2. Profile Update
  3. Password Change
  4. Result
  5. Logout
-

---

# Benefits

The University Portal project is a centralized and user-friendly platform designed for faculty and students. It simplifies communication, ensures security, and efficiently manages academic tasks. For faculty, it aids in monitoring academic data and course management. Faculties and Students benefit from easy access to profiles, results, and course information. The project embraces digital trends, automates processes, and enhances data accuracy. Overall, the Portal contributes to a more efficient, and modern educational experience.

---

---

# Resources

## Language

- Java Language

## Tool

- IntelliJ IDEA CE

## Duration

- 10 Days Approx
-