Acknowledgment

Project identification

Introduction

Project Goals

Project Objectives

Planning

Analyze

Functionalities

Requirement Analysis

Functional Requirement

Non-Functional Requirements

Designing

Architecture Diagram

Use Case Diagram

Class Diagram

Database Design

Extended Entity Relationship Diagram

Relational Mapping

Normalization

Implementation

Technology Used

Why We Used?

API

How We Secure API

Testing

API Documentation

Contribution

Functional requirements

1. Students can register themselves with details including a student ID, name, profession, email, affiliated university, password, etc.
2. Experts can register themselves with details include national ID, name, profession, email, affiliated company, password and etc.
3. Students or experts can update their profiles.
4. Anyone who logged in can access member details when the id is known.
5. An expert should be able to filter the students by category.
6. The IPT manager can remove invalid members, students or experts

Non-functional Requirements

Functionalities

From student aspect,

* Student can signup for the website by giving required details.
* They can sign in using username and password.
* Student can edit their profile info.
* Approved students can share their qualifications.

From IT expert aspect,

* Any IT expert can sign up as expert by giving required details.
* They can sign in using username and password.
* Approved experts can filter by the category to find appropriate students and communicate with them.

From IPT program manager aspect,

* IPT program manager can access the website by using username and password.
* They can see details about students.
* He/she can approve or reject any member.