

**NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES**

**(KARACHI CAMPUS)**

**Project Proposal**

**Project Title**

TaskCraft Pro

**Instructor**

Ms. Fizza Mansoor

**Group Members**

21K-3349 Talha Bilal

21K-4503 Muhammad Tahir

**Section**

BSCS-5E

* 1. **Problem Statement**

Many individuals struggle with organizing and managing their tasks effectively, leading to a lack of productivity and potential missed deadlines. There is a need for a user-friendly and efficient solution that allows users to easily create, track, and prioritize their tasks in a centralized platform.

* 1. **Solution Statement**

The solution is to create a todo list application using the PERN stack (PostgreSQL, Express, React, and Node.js) that provides a user-friendly interface for adding, editing, and deleting tasks.

* 1. **Description of proposed Project**

The proposed project is to develop a web-based todo list application that allows users to create and manage their tasks. The application will have a clean and intuitive user interface, making it easy for users to add, edit, and delete tasks. It will also provide features such as task prioritization, due dates, and task categorization.

* 1. **Features/Functions of the project.**

1. **Creating:** The project allows users to create new to-do items, providing a form or interface where users can input the necessary details for the task.
2. **Getting:** Users can retrieve or view their existing to-do items, either through a list or a specific view that displays the tasks.
3. **Updating:** The project enables users to update or modify their to-do items, allowing them to change the task's title, description, due date, or any other relevant information.
4. **Deleting:** Users can delete unwanted or completed to-do items from their list, removing them permanently from the system.
5. **Database Operations:** The project demonstrates how to perform essential database operations such as inserting new to-do items, retrieving existing items, updating item details, and deleting items from the database.
   1. **Tools and Techniques to be used**

* **PostgreSQL:** for the database management system
* **Express:** for building the backend server
* **React:** for building the frontend user interface
* **Node.js:** for server-side JavaScript runtime
* **HTML/CSS:** for structuring and styling the application
* **JavaScript:** for implementing the application's logic