

# **Bangladesh University of Business & Technology**

## **TOPIC: *PropertyPulse***

Intake-49, Section-04

Group No : "E"

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### **1. Introduction**

A real estate platform simplifies property management and enhances user experience for buyers, sellers, and agents. The platform allows users to search, browse, and inquire about properties while offering property owners and agents tools to manage listings, inquiries, and transactions efficiently. The main goals are to streamline the property discovery process, improve customer engagement, and enable secure financial transactions.

## **2.Key Features:**

- \* Signup/Login
- \*Dashboard Overview
- \*Property Management
- \*Lead & Inquiry Management
- \*Financial Management
- \*User & Role Management

## **Technologies To Be Used:**

### **Frontend:**

1. React.js
2. html/css
3. TailWind
4. JavaScript

### **Backend:**

1. Node.js
2. Express.js
3. MySQL

**Conclusion :**

The real estate platform provides a comprehensive solution for managing properties, enhancing customer engagement, and streamlining transactions. By offering easy property discovery, secure financial processes, and efficient management tools, the platform benefits all stakeholders—buyers, sellers, and agents—while promoting growth and transparency in the real estate industry.