Tender System

# 1. Project Summary

- Description: A web-based platform designed to manage **tender listings, bidding**, and **project tracking** for government and civil-related survey jobs. Built with performance and simplicity in mind using **React** and **Vite**.

- Status (Live / In Progress / Deprecated): Cancelled

- Tech Stack: React+Vite+CSS

# 2. How to Run

Setup:

Example:

cd <project-folder>

npm install

npm run dev  
  
Login Credentials (User & Pass is Admin)

- Build/Deploy Instructions: npm run build OR Vercel

# 4. Key Logic or Features

* 📋 **Tender Listing**: Browse active and closed tenders
* 💼 **Bid Submission**: Apply for projects through a simple and secure form
* 📍 **Project Tracking**: Monitor the status of awarded jobs
* 🧭 **User-Friendly UI**: Clean, minimal design for easy navigation
* Project (Folder) – Handles the entire Project bidding process
* Bidder (all codes) – Handles Bidders side of process
* Data (Folder) – Stores mock data for the entire website
* Main.jsx – Handles routing for the entire react website
* Task.jsx – Shows localstorage data which has updates from the Bidder and Project Section of the tender System for Testing.