

Abstract

The “Digital Lost and Found Item” project aims to address the demand for a more dependable and effective method for handling lost objects. Conventional approaches, such as actual lost-and-found boxes, are disorganized and lack a methodical verification procedure. The main goal of this project is to make item reporting and claims easier while maintaining comprehensive verification to guarantee authenticity. It attempts to provide people with a smooth way to report lost items, examine found items, and retrieve their lost property. User identification, object classification, location tagging, picture uploading, and a special verification procedure are all included in the project. Additionally, a badge-based rewards system is incorporated to promote community building and user involvement. This initiative represents a major step forward for lost and found systems, offering an effective digital tool. While the current implementation includes essential features like login and signup, there is potential for further enhancements to improve effectiveness and user experience.

PROJECT GUIDE

Mrs. SHEELA RANI

PROJECT MEMBER

By: 2301600268