

Crime Portal Management System

Enhancing Law Enforcement Efficiency & Public Safety



JAVA PROGRAMMING LAB

PRESENTED By:- **JATIN SHARMA**

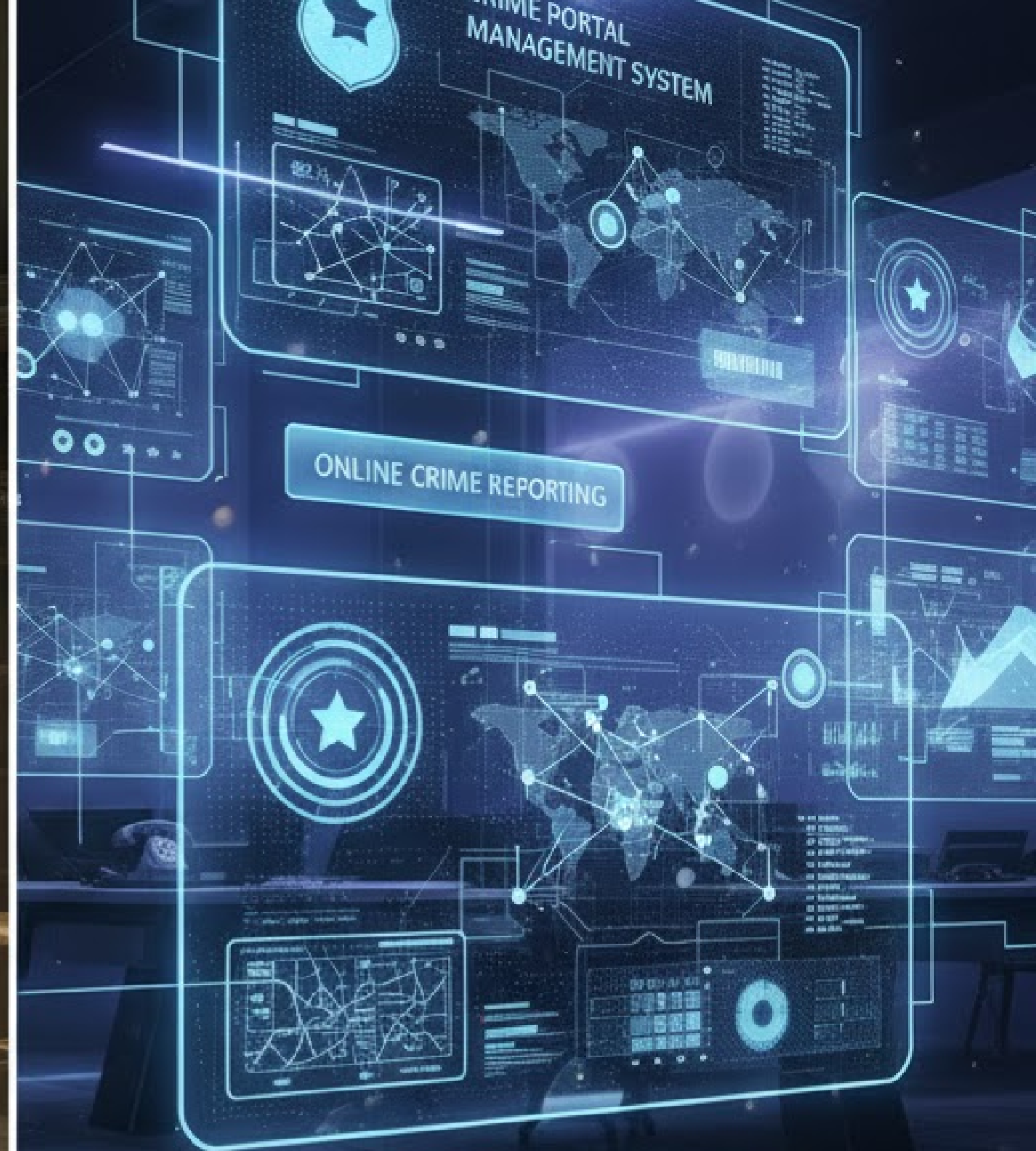
GUIDED By: **MR. CHETAN DHAKAD**

TEAM MEMBERS:

- AYUSH GANGWAR
- ADITYA RAJ
- PRTHAM KUMAR
- SANJEEV MAURYA
- PALLAVI KUMARI
- NEHA GANGWAR

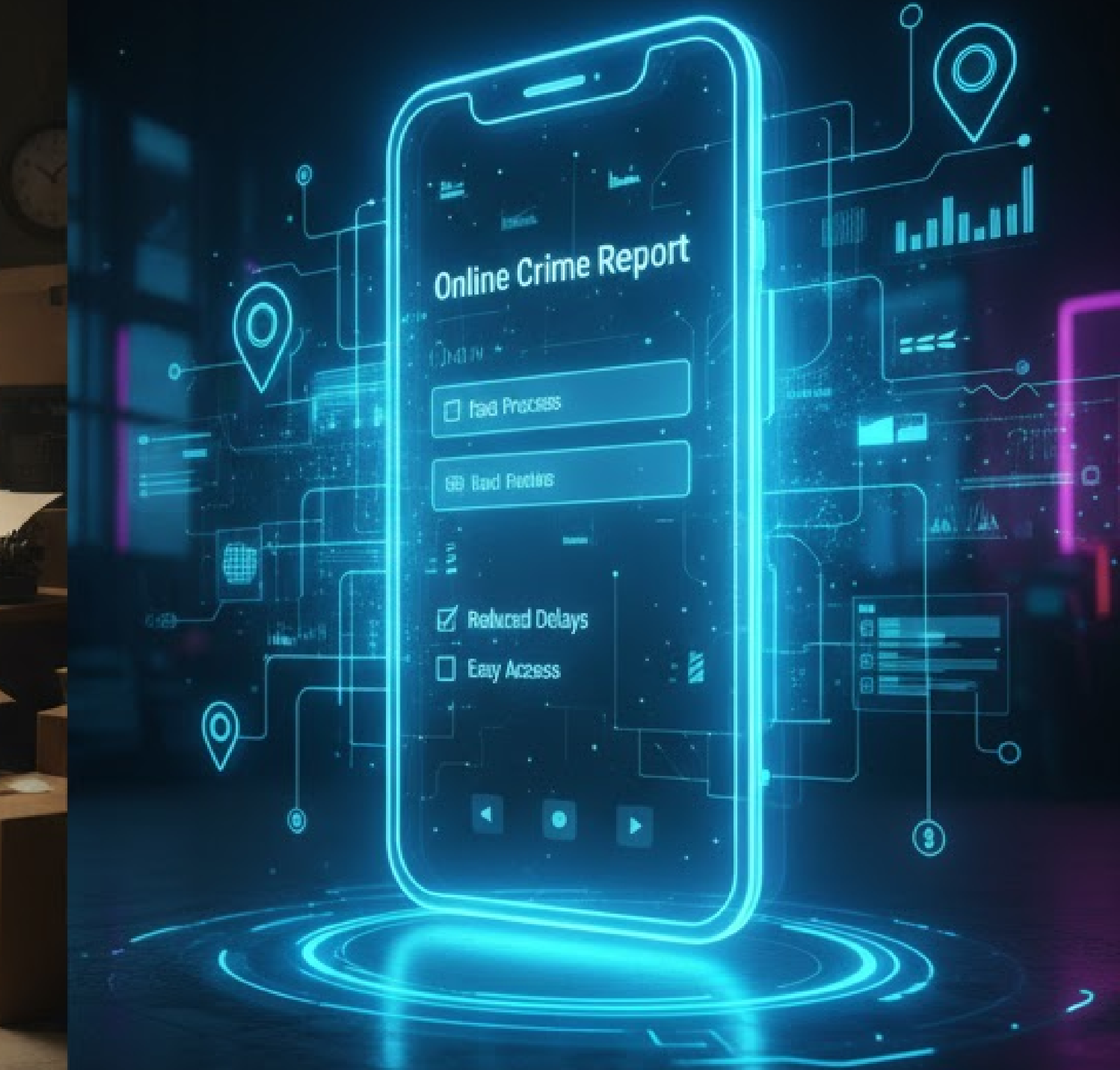
Introduction

- A web-based platform that allows users to report crimes online.
- Makes it easy for citizens to submit complaints from anywhere.
- Provides police with a digital system to track and manage cases.
- Enhances transparency between the public and law enforcement.
- Improves accuracy and reduces the overall response time.



PROBLEM STATEMENT

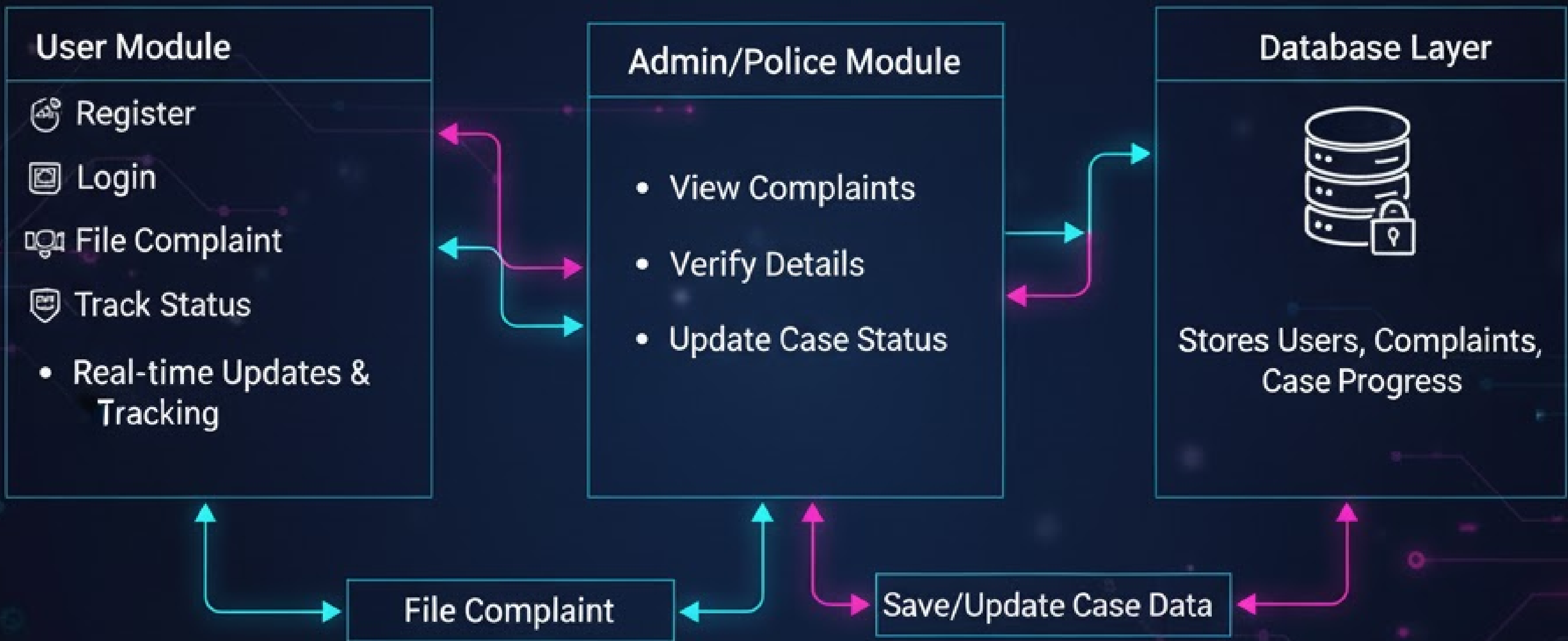
- Traditional crime reporting is slow and inconvenient.
- Manual records cause delays.
- Citizens hesitate to visit police stations.
- A digital solution is required for faster and better crime management



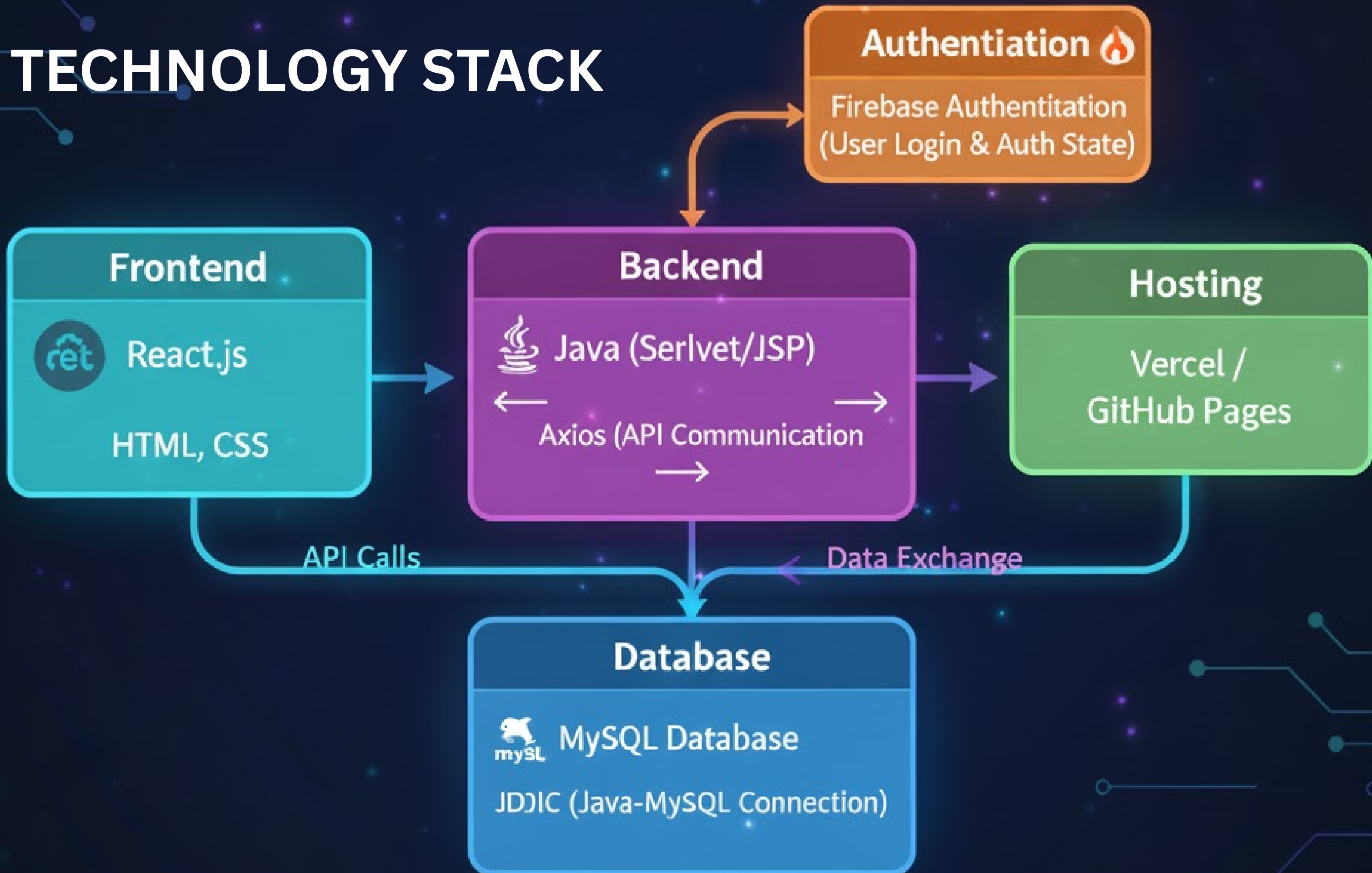
Proposed Solution



SYSTEM ARCHITECTURE / WORK FLOW



TECHNOLOGY STACK



KEY FEATURES

- User authentication (Login/Register)
- File a complaint online
- Case tracking system
- Admin dashboard for police
- Secure database storage
- Responsive interface
- Automated status updates

CONCLUSION

- The Crime Reporting and Management System successfully digitalizes the reporting process.
- It provides a fast, secure, and efficient way for both the public and the police to interact.
- The project enhances transparency and helps in better crime monitoring and control

Thank You

Project Report : https://rajpratham1.github.io/Project_Report-JAVA/