WELCOME TO THE PRESENTATION ON EVENT REGISTRATION SYSTEM

PRESENTED BY:

- □Pratyusha Chatterjee (22022002016013)
- ☐ Twisha Talukder(22022002016003)

SUPERVISED BY:

Mr. Deepsubhra Guha Roy

Mrs. Bipasha Mahato

Computer Science & Engineering[AIML]

Institute Of Engineering & Management

WHAT'S INSIDE

- **♦** OBJECTIVE
- INTRODUCTION
- BACKGROUNG STUDY
- **♦** USER OF SYSTEM
- **♦ SOFTWARE AND HARDWARE REQUIREMENTS**
- **DATA FLOW DIAGRAM**
- **♦ USE CASE DIAGRAM**
- SYSTEM IMPLEMENTATION
- CONCLUSION

OBJECTIVE

- Simplify event registration and management processes.
- Increase event attendance and participation.
- Enhance data security and privacy compliance.
- Provide actionable insights through analytics and reporting.
- Support customization to cater to unique event needs.
- Ensure scalability to accommodate events of varying sizes and complexities.

INTRODUCTION

- •We are introducing about Event Registration System.
- •This system will perform event registration, attendance registration, user record for registering for an event and data management.
- •It becomes easy to efficiently manage event planning and registration processes with this system.

BACKGROUND STUDY

- Hypertext Markup Language (HTML)
- Cascading Style Sheets(CSS)
- JavaScript(js)
- Express Java
- MySQL

USER OF SYSTEM

- Administrators
- Event Organizer
- Finance and Accounting Team
- Marketing and Communication Teams
- IT Professionals
- Event Participants

SOFTWARE AND HARDWARE REQUIREMENTS

- Hardware(Recommended): -
- ☐ i3 Core or above.
- Minimum 4 GB RAM or above.
- Minimum hard disk 40 GB or above.
- •Software(Recommended): -
- Windows operating system.
- Express Java—web server
- MYSQL- a relational database management system

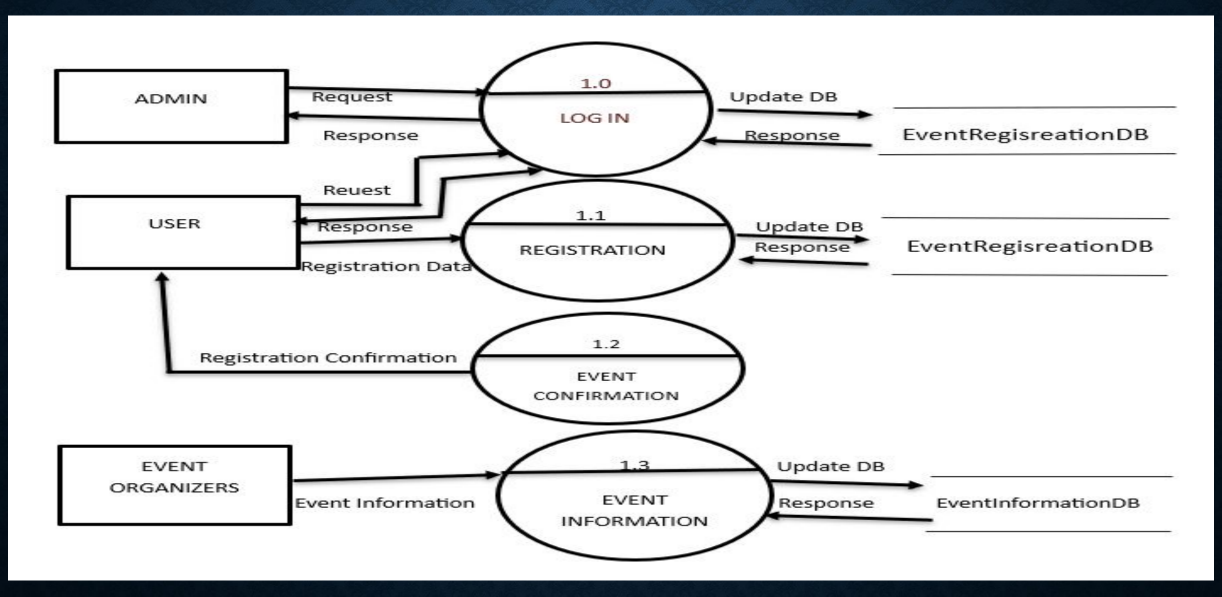
DATA FLOW DIAGRAM (DFD)

A Data Flow Diagram is a method of speaking to a progression of information through a cycle or a system. The DFD also provides information about the outputs and inputs of each entity and the process itself.

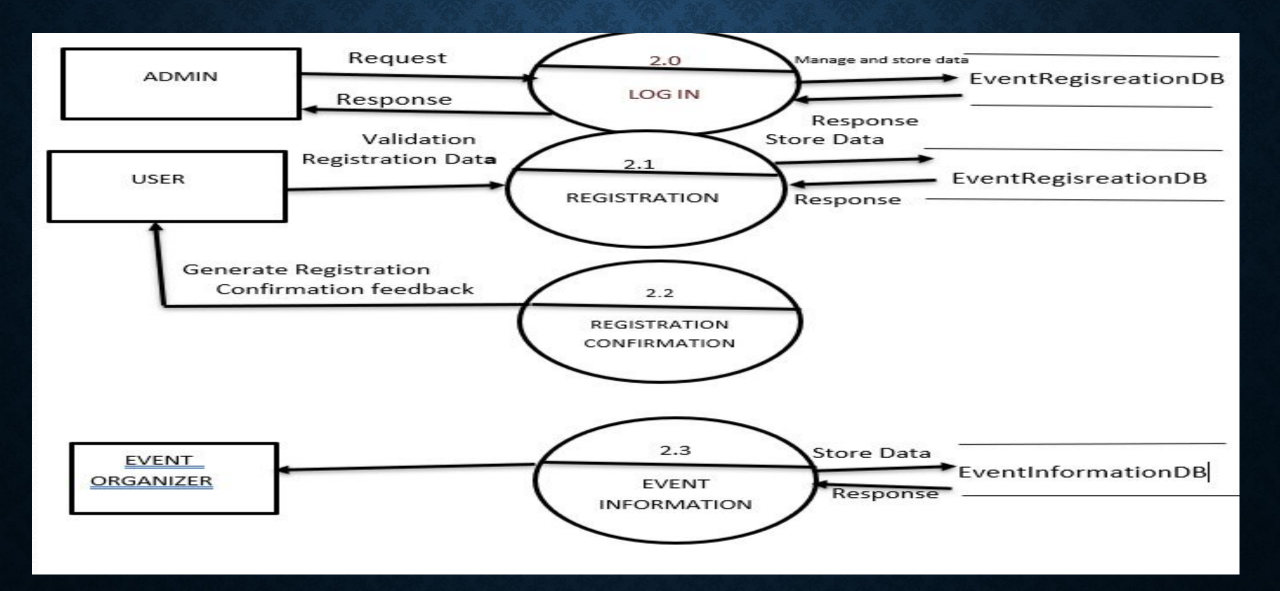
CONTEXT OR ZERO LEVEL DFD -



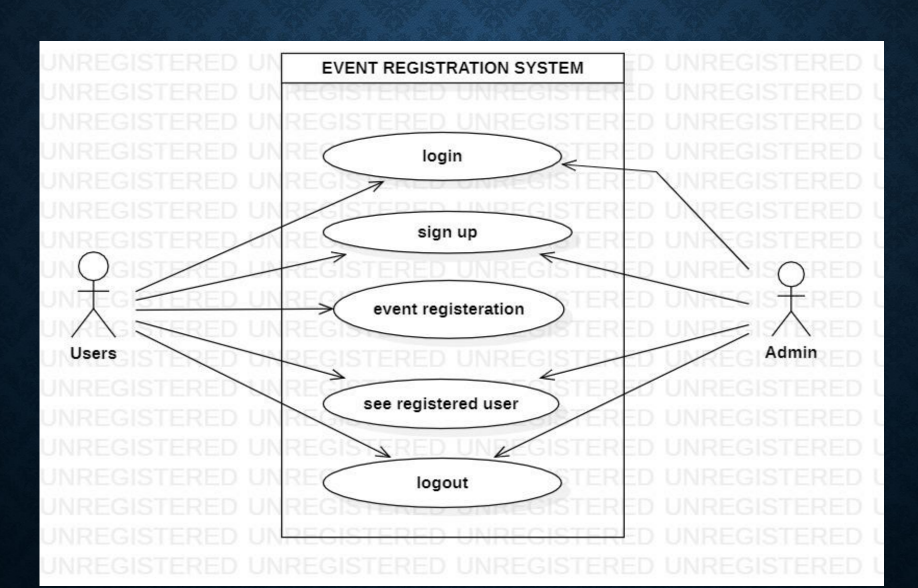
LEVEL 1 DFD



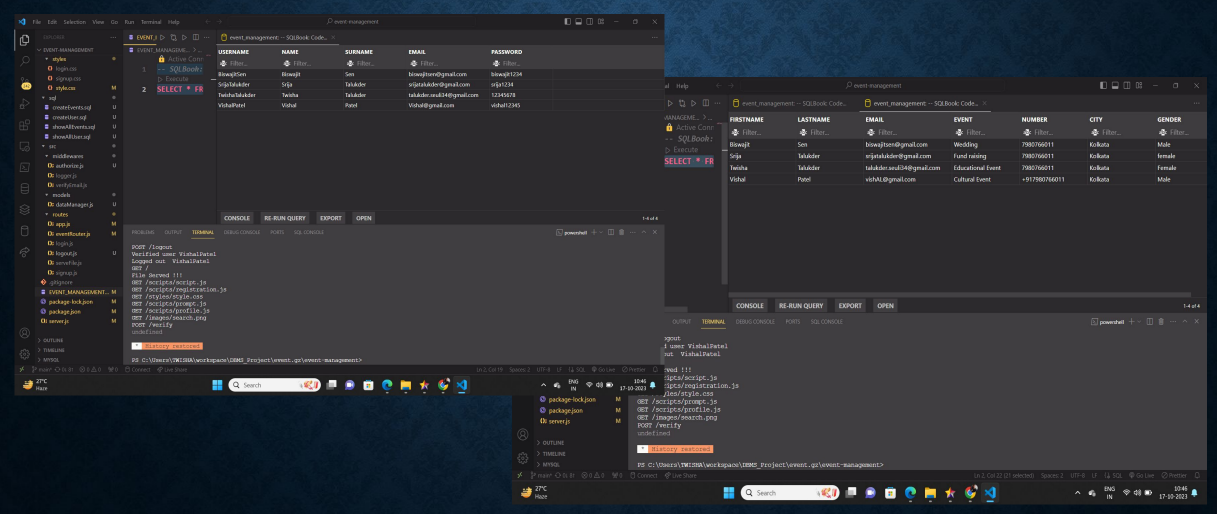
LEVEL 2 DFD



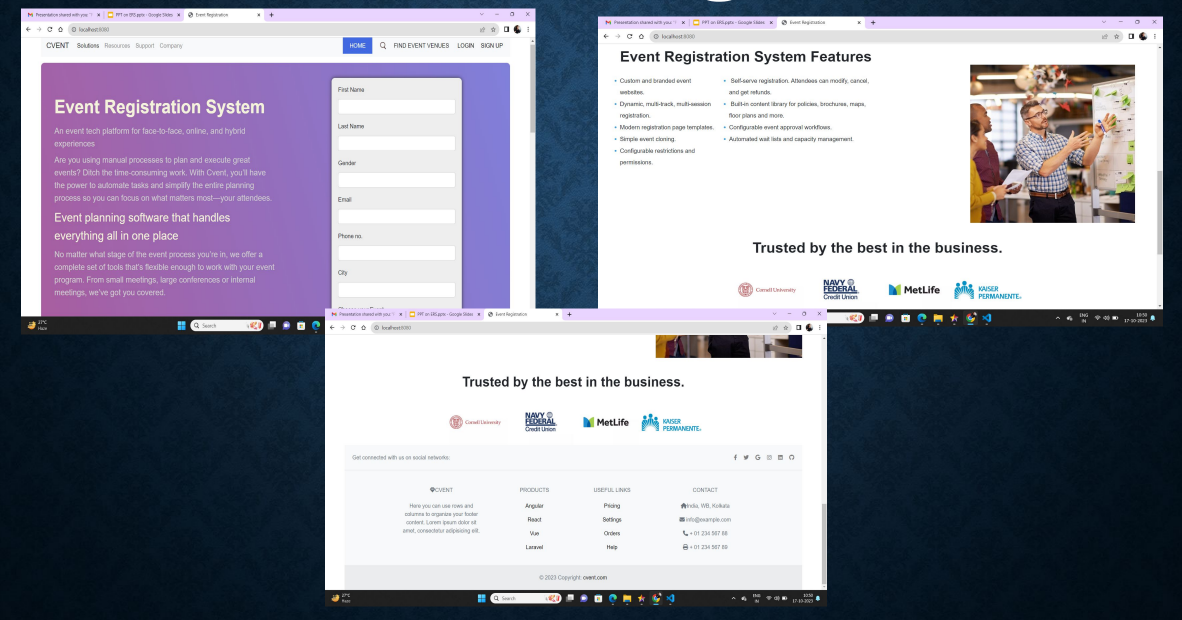
USE CASE DIAGRAM



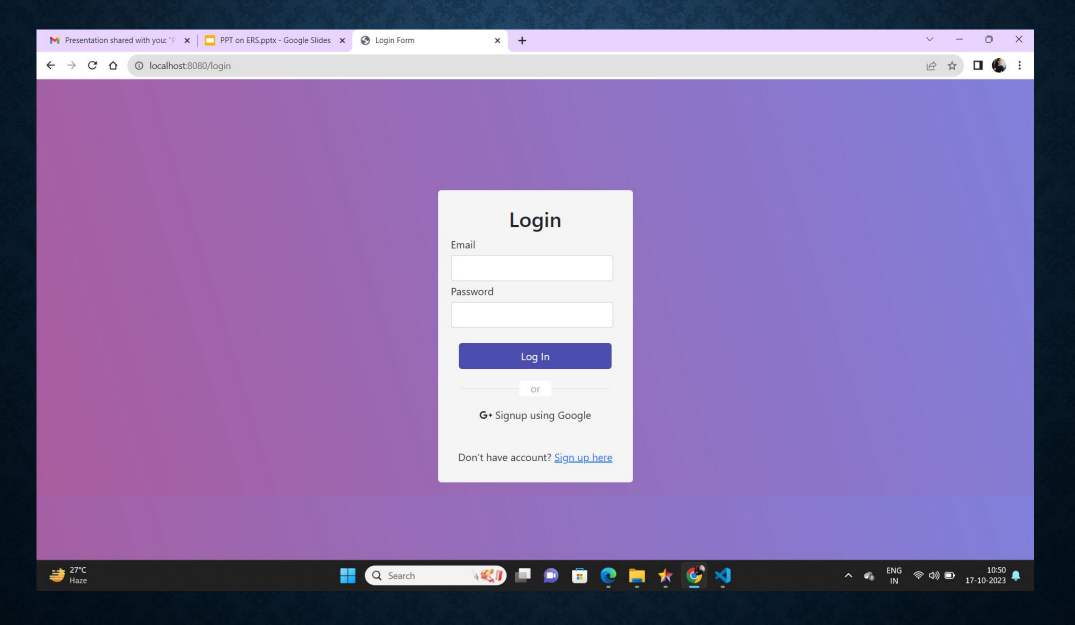
Database Of Event Registration System



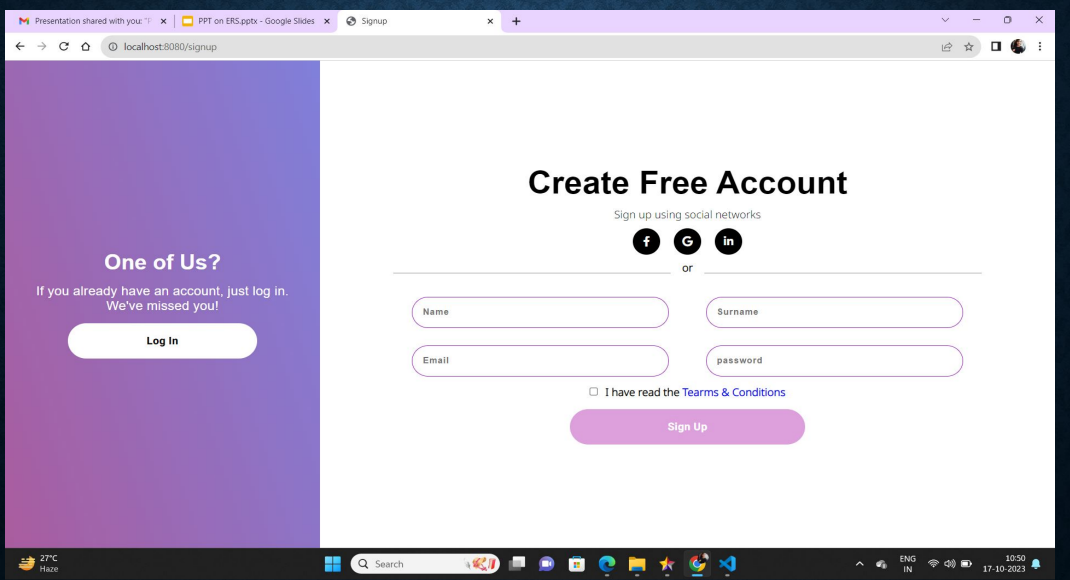
Home Page



LOGIN PAGE



Sign Up Page



CONCLUSION

The Event Registration System (ERS) is a flexible platform that makes event management, registration, and planning easier. It improves the attendee experience, ensures data security, and offers insightful data. ERS provides customization and scalability, enabling event planners and participants to successfully negotiate the always changing field of event management.

THANKYOU