JITENDER

https://www.linkedin.com/in/jitender-jitender-97164922a/ https://github.com/Jitender14265

Jitender02020@gmail.com

EDUCATION

Maharishi Dyanand University ,Rohtak :-

B.Tech in Computer Science

session: April 2020- 2024 Current percentage: 75%

SKILLS

Languages: C,C++, Java, Python, SQL,

Front-End: HTML, CSS, JavaScript

Back-End: JDBC

Libraries And FrameWork: Swing, JavaFx

DataBase: MySQL Tools: Git/GitHub

PROJECTS

Café Mangement System: | Java, JavaFx ,JDBC, MYSQL, CSS

Designed and developed a standalone Cafe Management System using Java, JavaFX, MySQL JDBC, and CSS. The application enables effective cafe operations management, including order processing, menu personalization, table reservations, and inventory tracking. Utilized MySQL for data storage and retrieval, ensuring data accuracy. Enhanced user experience through an intuitive interface and responsive design.

Encrypter Decrypter | *HTML, CSS, JAVASCRIPT*

. Developed an intuitive user interface that allowed users to easily encrypt and decrypt messages, enhancing usability. Ensured compatibility across various platforms, making the application readily accessible to users seeking reliable data protection.

Library Mangement System: Java, JavaFx, and Derby Databse, JDBC, MYSQL, CSS

Developed a comprehensive Library Management System as a standalone desktop application using Java, JavaFX, MySQL JDBC, and CSS. The system offers an intuitive user interface for efficient book collection management. Implemented secure data storage and retrieval through MySQL and Dearby integration. Enhanced the user experience with a polished CSS design, resulting in a seamless and visually appealing application.

Achivements

Participate In Hackathon: Hack It Sapiens In Jaipur

Achieved a notable achievement by securing a position in the top 10 at Hack It Sapiens hackathon. Developed an innovative 'Face Attendance System' that leveraged facial recognition technology for efficient attendance management. Implemented a robust solution combining computer vision algorithms and backend integration. Recognized for the project's creativity, functionality, and potential to revolutionize traditional attendance tracking methods.