SHASHANK V HUILGOL

✓ <u>shashank.huilgol22@gmail.com</u>

+91-6363039995

Github: Shashankhuilgol Portfolio: Shashankhuilgol

EDUCATION

Maharaja Institute Of Technology Mysore BE in ISE,

Expected 2024

CGPA: 7.2

Vagdevi P.U College Bagalkot

Class Xll: 76.8%

Holy Family School Sindhanur

Class X: 82.12%

TECHNICAL SKILLS

- C
- Python
- Java
- HTML
- CSS
- Git

FRAMEWORKS

- Django
- My SQL

OPERATING SYSTEM (OS)

- Windows Operating System
- **Linux Operating System**

COURSEWORK SUBJECTS

- Data Structures and Algorithms
- Operating Systems
- Computer Networks
- Object Oriented Programming
- Database Management System

CARRER OBJECTIVE:

"I aim to leverage my skills and creativity to contribute to organizational growth, enhance processes, and collaborate with a motivated team to achieve shared goals."

EXPERIENCE:

RunShaw Technologies | FullStack - developer Intern

2023

- Developed scalable web applications using Django as the backend framework with HTML, CSS, and JavaScript for the frontend.
- Enhanced application performance by optimizing database queries.
- Debugged resolved back-end and issues. improving functionality and reliability.

PROJECTS:

Criteria-6 Automation System | SourceCode

- It has been developed to override the problems prevailing in the practicing manual systems to record the details of items ,staffs in the department.
- Solves problems like data redundancy, inconsistency, and inefficiencies
- Utilizes a Database Management System (DBMS) to handle data

Library Management System | SourceCode

- Developed a Library Management System using Django to manage authors, books, implementing key relationships between entities.
- Designed a user-friendly interface for adding books, tracking borrowings, and ensuring data integrity with model validations and Django's admin interface.ph text

Movie_Recommender | SourceCode

- The Movie Recommendation System is a simple yet powerful web application built using Flask, designed to help users discover movies based on their personal preferences.
- This project allows users to filter movies according to three primary factors: genre, rating, and language, providing a personalized list of movie suggestions.
- By utilizing a user-friendly interface, the app offers an efficient way to browse through a curated movie collection.