
Javed Hallikeri

Near new Railway station, Vadar colony,sangli
7776873993 | javedhalikeri3993@gmail.com

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

- | | |
|------|--|
| 2015 | <ul style="list-style-type: none">• Kolhapur University
SSC
60.19 |
| 2018 | <ul style="list-style-type: none">• MSBTE
Diploma in CSE
60.30 |
| 2026 | <ul style="list-style-type: none">• DBATU
B.Tech in CE
6.3 |

SKILLS

- C
- C++
- Java
- Python
- HTML
- CSS
- Js
- PHP

PROJECTS

- **Student Faculty Document Sharing Android App**
The proposed system is designed to overcome the day to day problems faced by the college students. This system mainly helps to fulfill all requirements of the students and share the notes and other documents between students from faculty, so they can do more work in less time and also helpful for staff to provide task for students on daily basis. Admin is main part so all users are under the control of admin. It keeps the system stable by not posting any spam or miscellaneous contents on the web and keeps the system data secured. It helps to overcome use of paper notes and help to better connectivity between students and faculty to share soft copy of notes.
- **Edoc**
Technology Stack: PHP, HTML, CSS, JavaScript, MySQL
Description:
eDoc is a web-based hospital management system designed to streamline hospital operations and improve patient experience. It allows patients to book appointments with doctors online and view medical blogs and reviews for health awareness. Doctors can log in to check and manage their appointments. An admin panel is included to manage doctor profiles, schedules, and other hospital-related data. The interface is clean and user-friendly, aiming to reduce the traditional burden of paperwork and improve doctor-patient interaction.

Key Features:

Patient registration & login

Online appointment booking

Doctor dashboard to manage schedules

Admin panel for full system control

Health blog and patient review section

Responsive UI with HTML, CSS, and JS

- **Library Management System**

Technology Stack: PHP, HTML, CSS, JavaScript, MySQL

Description:

Libra is an efficient library management system built to manage book inventory and automate borrowing operations. It features dedicated panels for students, teachers, librarians, and HR. Students and teachers can request books through their dashboard. The librarian can view, approve, and issue books based on availability. An HR panel is included to impose fines and send alerts/messages when books are returned late. This system simplifies library workflows and ensures transparency in book lending.

Key Features:

Student and teacher login with book request system

Librarian panel to manage books and approve/issue requests

HR panel to impose late fines and send messages

Automated book tracking and notification system

User-friendly design with modern web technologies

- **Care-gpt**

"In recent years, mental health has emerged as a critical area requiring accessible and scalable solutions. CareGPT is an AI-powered mental health chatbot designed to offer emotional support, self-care tools, and daily mood tracking to users in a private and non-judgmental environment. Built using Python, TensorFlow/Keras, and Streamlit, the chatbot leverages Natural Language Processing (NLP) to engage users in empathetic, context-aware conversations. It features both text and voice interaction, making it inclusive and user-friendly for a wide range of individuals, including those with reading or motor difficulties.

One of the key components of CareGPT is its mood tracker, which allows users to log daily emotional states and export the data in CSV format for personal reflection or use in therapy sessions. The system ensures user privacy by processing data locally, with no information shared externally, making it suitable for sensitive mental health environments.

CareGPT is not intended to replace professional therapy but to serve as a supplemental tool that empowers users to take small, meaningful steps toward emotional well-being. Its modular, open-source design also makes it a valuable learning tool for students and developers in the field of AI, psychology, and human-computer interaction."

ACHIEVEMENTS & AWARDS

- Internship in Expert technology as a Hardware and network trainee
- Internship aproved by ACIT App Development
- Internship in apex planet as web developer (HTML, CSS, JS)