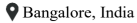
MALLIKARJUN JANAWAD









Summary

Highly motivated and passionate with excellent communication skill, strong problem-solving skills and the ability to think critically and analytically. Enthusiasm for learning and staying updated with the latest advancements.

Education

BMS Institute of Technology and Management Bangalore, India

Bachelor's in Information Science and Engineering

St. Joseph's PU College Viiavapur, Karnataka

11th and 12th standard (Pre University)

St. Joseph English Medium High School Vijayapur, Karnataka

10th standard (SSLC)

Sep 2023-Present

CGPA-9.59

Jun 2021-Mar 2023

Percentage-92.83

Jun 2018-Jul 2021 Percentage-97.60

Skills

Programming Languages : Java(Advanced), Python(Basic),C/C++,Javascript

Databases: MySQL

Operating Systems: Windows

Developer Tools: VS Code, Intellij idea

Competences: Problem solving skills, Debugging, Data Structures and Algorithms

Projects

AI-Powered College Enquiry Chatbot

- Developing an AI-based chatbot for the college website to provide real-time information such as deadlines, fee payment dates, holidays, and announcements.
- Integrating Natural Language Processing (NLP) for accurate query understanding and contextual responses.
- Designing a backend knowledge base connected with college notices/events for up-to-date information delivery.
- Implementing using JavaScript, Python (NLP/AI models), and database integration for scalable deployment.
- Aimed at enhancing student engagement, accessibility, and reducing administrative workload.

Online Medicine Ordering System

- Designed and developed a Java-based Online Medicine Ordering System integrating customers, medical stores, and suppliers for streamlined medicine procurement.
- Implemented automated inventory tracking with threshold-based alerts, ensuring proactive restocking and reducing stockouts.
- Built supplier and medical store interfaces for efficient order management and real-time supply chain coordination.
- Leveraged Java, JDBC, MySQL, and Swing/JavaFX with strong OOP principles to ensure scalability and maintainability.
- Validated functionality through UML modeling (Use Case, Class, Sequence) and comprehensive testing to demonstrate real-world applicability.

Experience

- Frontend Development Intern (Current) Edunet Foundation (Powered by IBM) | Aug 2025 Present
- AI & ML Intern Edunet Foundation (Powered by IBM, in collaboration with AICTE) | June Jul 2025 here