# KESHAV HL

Magadi, India 562120 | 9606208190 | keshavhlkesh@gmail.com

## **Summary**

Enthusiastic Student with superior skills in working in both team-based and independent capacities. Bringing strong work ethic and excellent organizational skills to any setting. Excited to bring above average user skills in information technology and social media.

### **Skills**

- Coding launguages: html, css, java, javascript, c, python.
- Databases : Mysql , MangoDB.

- Applicational css and html knowledge and also built some projects regarding.
- Computer skills

# **Experience**

INTERNSHIP 08/2024 to 09/2024 web devoloper, tech octanet services ltd Bangalore, India

- Troubleshot, tested and remedied issues before software deployment.
- Built website content and designs using HTML and CSS.
- Set specific goals for projects to measure progress and evaluate end results.

## **Projects**

### E-COMMERCE PRODUCT RECOMMENDATION CHATBOT

- Designed and implemented recommendation algorithms using collaborative filtering and content-based filtering to suggest products tailored to individual users.
- Integrated Natural Language Processing (NLP) techniques to understand user queries and deliver contextually relevant product recommendations.

### doddle game

- HTML: Structured the game interface with semantic HTML elements to ensure accessibility and maintainability.
- **CSS**: Styled the game layout using CSS, creating visually appealing elements and animations to enhance user engagement.
- **JavaScript:** Implemented game logic, including user input handling, score tracking, and real-time updates, to create an interactive and smooth gameplay experience.

#### **Password Generator**

- **Java Programming**: Implemented the core logic for generating random passwords using Java's Random class and other built-in libraries.
- Created an interactive command-line interface (CLI) for users to specify password criteria (e.g., length, character types).

### **Office Assistent**

- **Hardware Integration**: worked with physical components like **Arduino**, or motors to create a functional robot capable of moving or interacting with the physical office space.
- User Interface: Created a simple and intuitive UI for controlling the robot and monitoring tasks.
- **System Integration**: Ensured seamless interaction between the robot's software and hardware components to perform tasks smoothly.

# **Education and Training**

Diploma: Computer science and engineering

07/2023

SJ BJS Polytechnic

Mandya,india

**Bachelor of Engineering: Computer Science And Engineering**Dayananda Sagar Academy of Technology

Expected in 07/2026 Udipalya,bangalore

Languages

Kannada: First Language

English: C1 Hindi: B1

Advanced (C1) Intermediate (B1)