

ALISABIR CHIKODI

Belagavi, Karnataka | +91 9535005119 | alisabirchikodi111@gmail.com | [LinkedIn](#) | [GitHub](#)

INTRODUCTION

I am currently in my sixth semester of Computer Science and Engineering, pursuing a Bachelors degree. In the course of my studies, I have acquired a strong grasp of fundamental computer science principles such as algorithms, data structures, software development and database management. The tasks I did during the course and also my projects helped to sharpen my problem-solving skills and have given me competence in different programming languages and technologies. I am passionate about technology and innovation; hence, I am looking forward to using this knowledge to solve real-life problems. As I approach the end of my program, there are numerous opportunities for me to make significant contributions on important projects as well as develop myself further as a software engineer.

EDUCATION

Jain Polytechnic Belagavi

Diploma in Computer Science & Engineering

- Percentage– 65.45%
- Relevant Coursework – Frontend(HTML,CSS), Gimp(Editing tool Basic), Computer Network.

Karnataka, India

Aug 2019 - Sept 2022

Anjuman Institute Of Technology And Management

B.E-Computer Science & Engineering

- CGPA– 8.0/10
- Relevant Coursework – Full Stack Web Development, Python.

Karnataka, India

Jan 2023 - Present

PROJECTS & INTERNSHIPS

1. Lodge Management System

Oct 2023 – Nov 2023

Description: Developed a comprehensive lodge management system to streamline operations for a lodge.

Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

Features: User registration and login, Room booking and availability management, Payment integration, Admin dashboard for managing bookings and customer details

Role: Full-stack developer, responsible for designing the database schema, implementing the backend logic, and creating the user interface.

2. Student Attendance System using OpenCV

Jan 2024 – Feb 2024

Description: Developed an automated student attendance system utilizing OpenCV for facial recognition, with both frontend and backend implemented in Python, and attendance records uploaded to an Excel sheet.

Technologies Used: Python, OpenCV, Tkinter (for frontend), pandas (for Excel handling)

Features: Real-time facial recognition for accurate student identification, GUI for user-friendly interaction, Backend logic for attendance tracking and data management, Automatic uploading of attendance records to an Excel sheet

Role: Full-stack developer, responsible for integrating OpenCV with Python for facial recognition, designing the user interface with Tkinter, and managing data processing and storage with pandas.

3. Real-Time Chat Application using MERN Stack

Jun 2024 – Jul 2024

Description: Developed a real-time chat application to facilitate instant messaging between users..

Technologies Used: MongoDB, Express.js, React, Node.js, Socket.IO

Features: User authentication and profile management, Real-time messaging with instant updates, Online/offline status indicators, Chat rooms and direct messaging.

Role: Full-stack developer, responsible for designing and implementing the frontend with React, developing the backend APIs with Node.js and Express.js, and managing real-time communication using Socket.IO and MongoDB for data storage.

SOFT SKILLS

Description: Participated in a comprehensive soft skills training program conducted by UNXT by Unnati.

Skills Acquired: Communication and interpersonal skills, Teamwork and collaboration, Problem-solving and critical thinking, Time management and organizational skills

Outcome: Successfully completed the training program, enhancing my ability to work effectively in professional environments and contribute to team success.

SKILLS & COURSES

Skills: Python, C++, SQL, NoSQL, Python, Javascript, React JS

Libraries and Tools: Pandas, NumPy, Matplotlib, TensorFlow, Flask, Django, Postman, VS Code

Courses:

- Python And Machine Larning
- Java, Advanced Java Basics Learning
- internship in MS Office
- C++ basics Learning