# VINEET KUMAR

+91-7676103984 / vineetdegalmadi@gmail.com | Portfolio / Linkedln | Github |

#### **OBJECTIVE**

Aspiring IT professional with a passion for applying technical knowledge and skills to solve real-world problem. Seeking opportunities to contribute innovative solutions and drive mutual growth within an organization, while continually expanding my expertise in information Technology.

### **EDUCATION**

Sharnbasva University, Kalaburagi

Dec 2020 - May 2024

Bachelor of Technology in Computer Science and Engineering - CGPA: 8.69

Kayaka Foundation Residential PU College, Kalaburagi

Apr 2019 - Mar 2020

Higher Secondary Education - 60.00%

Mini Rose Public School, Shahabad

April 2018

Karnataka Secondary School - 60.80%

#### **PROJECTS**

#### **User KodBook Clone**

- Core Functionality: Developed a User KodBook Application with secure user registration and login features to control access.
- Tech Stack: Built with Spring Boot and MySQL, utilizing Spring Data JPA for efficient and reliable database interactions.
- Security Features: Includes user validation, password and session management, and role-based access control to manage user permissions securely.
- Future Enhancements: Plans to add social media login and live feedback to get likes, comments etc, Buzzing on social media and user experience.

## **Sound Board**

- **Simple Layout**: Use a grid or flexbox layout for easy positioning of buttons. This will allow you to arrange the buttons neatly on the screen.
- Sound Files: Store them in a folder and reference them in your JavaScript. (e.g., .mp3, .wav).
- Interactive Buttons: Each button should be clickable and trigger a sound when pressed. You can use the audio tag in HTML or the Audio object in JavaScript to handle sound playback.

#### **Student Management System**

- **Technology Stack**: Built a Student Management System using spring Boot, Java, THYMELEAF, and MYSQL to efficiently manage student records.
- **Core Features:** The application supports key operations like registration, search, update, and delete for managing student data.
- Role and Responsibilities: I designed and implemented the backend services, created a user-friendly interface, and integrated RESTFUL APIs to ensure smooth and efficient data handling.

# **S**KILLS

- Programming Languages: Java, HTML/CSS, JavaScript, Hibernate, Spring Boot.
- Databases: MySQL, SQL.
- Tools and Platforms: GIT, GITHUB.
- · Other Skills: Teamwork, Leadership, Hard-work, Quick-learner.

# CERTIFICATE

Java Full Stack Development Certificate — (Kodnest Technologies)