

abhisheknawade5@gmail.com | 7676084780 | Kalaburagi Karnataka

**Profile** 

Results-driven Computer Science undergraduate pursuing a B.Tech degree, with a solid foundation in software development and Aspiring software developer with hands-on experience in web development and UI/UX design. Strong analytical and problem-solving skills with a passion for creating innovative, user-friendly applications.

#### Technical Skills

- Programming languages: HTML, CSS, MySQL, Python, Frameworks and libraries: C, Java, JavaScript
- Data analysis tools: Excel, Power BI

React.js, Node.js, Flask, Tailwind CSS

• Version control: Git and GitHub

# **Academic Background**

Visvesvaraya Technological University, Center For PG Studies | Kalaburagi, Karnatak **B.Tech** in Computer Science Engineering Expected in 2026

GPA: 8.5

Sri Channabasweshwara Gurukula kardyal | Bhalki, Karnataka

Pre-University Course in Science

04/2021 GPA: 84%

### Disclaimer

I certify that the details provided are accurate. I am dedicated to continuous learning and aspire to contribute my skills toward innovative projects and organizational growth.

## **Projects**

### **Online Voting System**

Using Python, HTML, CSS, SQL, Developed a secure and user-friendly Online Voting System with authentication and encryption to ensure data integrity. Designed an intuitive interface to enhance accessibility, streamline the process, and improve voter participation.

### **Student Attendance Tracker**

React, JS, Next, JS, Drizzel ORM, HTML, CSS, JavaScript, Tailwind CSS, Git/GitHub. Developed a full stack attendance system with role based authentication, analytics dashboards, and automated PDF/Excel reports, reducing processing time by 70%, and achieving 99% data accuracy.

# Languages

- English
- Hindi
- Kannada
- Marati

Declaration ————————————————————————————————————	
Declaration	
I certify that the details provided are accurate. I am dedicated to continuous learning and aspire to contribute my skills	
toward innovative projects and organizational growth.	