# Sanskar Wankhede

sanskarw10@gmail.com | 9340149368 | linkedin.com/in/sanskar-wankhede-7919081a7

#### Education

Samrat Ashok Technological Institute Vidisha, Bachelor Of Technology

Nov 2021 - May 2025(expected)

(Computer Science)
• GPA: 8.36/10.00

First Step Higher Secondary School Chhindwara, (12th grade)

2019 - 2020

• Percentage - 91.6%

Nirmal Public School Chhindwara, (10th grade)

2017 - 2018

• Percentage - 82.2%

## **Projects**

FitTracker Website (GitHub Link)

- Developed a comprehensive fitness tracking application and designed an intuitive user interface featuring real-time data visualization through React.js and charting libraries
- Integrated educational resources on fitness and health to improve user engagement and knowledge
- Optimized back-end queries and React components, resulting in a 40% improvement in data loading time
- Tools used: React.js, Node.js, Express.js, MongoDB, Styled Component

Bhojan (GitHub Link)

- Designed and implemented a responsive food ordering website
- Integrated the back-end API to dynamically fetch and display food data with different categories, ensuring up-to-date information for users and optimized the application for performance, resulting in a 30% improvement in load times
- Tools used: React.js,Node.js,Express.js,MongoDb

Portfolio Website (GitHub Link)

- Created a responsive and visually appealing personal portfolio website to showcase my skills and projects, compatible with various devices and screen sizes
- Implemented smooth navigation and interactive elements using JavaScript to enhance user experience
- Optimized CSS and JavaScript for 20% faster page load times, ensuring a seamless user experience
- Tools used: HTML,CSS,JavaScript

### **Stationery Shopping and Billing System**

(GitHub Link)

- Developed a user-friendly shopping and billing system with an intuitive interface for efficient navigation
- Implemented a secure login mechanism to ensure user data protection
- Utilized file handling for persistent storage of product information and user transactions, automating the billing process and achieved a 35% reduction in system processing time for billing operations
- Tools used: C,C++

#### **Technologies**

**Languages:** C++, C, JavaScript

Frontend: HTML, CSS, ReactJs, Tailwind CSS

Backend: NodeJs, ExpressJs

Database: MongoDB, MySQL

Other: Git/GitHub, Microsoft Office

#### Certificates

LetsUpgrade-JavaScript Zero to Hero

Udemy- The Web Developer Bootcamp 2024