Harshada Wankhede

☐ harshadawankhede07@gmail.com

L+918766596126

https://github.com/HarshadaWankhede

#20th R cross Rd, Dasarahalli Main Road, 9th cross

Road Bhuvaneswari Nagar Hebaal Kempapura

Bengaluru Karnataka 560024

Enthusiastic and detail-oriented Frontend Developer with hands-on experience in building responsive web applications. Completed an internship at GTL Software Pvt Ltd, contributing to a restaurant management system and various React-based applications. Quick learner with a passion for problem-solving and efficient code implementation.

RELEVANT SKILLS AND COMPETENCIES

❖ Web Technologies: HTML5, CSS3, JavaScript.

❖ Libraries / Framework: Bootstrap, React.js , Express.js.

❖ API'S: REST API

❖ Development Tools / Extensions: VS code, Thunder Client, Git & Github

Database: SQL, MongoDB.Backend / Runtime: Node.js

EDUCATION

MCA	PES. Modern College Of	Savitribai Phule Pune	63.58%	2024
	Engineering Pune	University		
BCS	P.O. Nahata College Bhusawal	North Maharashtra	74.38%	2022
		University Jalgaon		

Internship Project Details: Restopedia (Restaurant Management System) At GTL Software PVT LTD

Developed by using MongoDB, Express.js, React.js, Node.js, Tailwind css.

Developed a full-stack web application to manage restaurant such as resource, inventory, time, and cost management to improve efficiency and increase profitability.

- ➤ Features Addressed: Table management (Kitchen Order Ticket (KOT) system), Real time order processing, Inventory Management, Menu management, Staff accounts, Payments, and Staff Attendance management.
- ➤ Integrated a user authentication system for admins and waiters to ensure secure access.
- Enhanced scalability to support multiple restaurant outlets and smooth business expansion.

PROJECTS

1] Library Management

Tech stack: React.js.

Project Description: Developed a web-based application with Admin and User portals.

- Admin Portal: Add, update, delete books, add user and manage user information.
- User Portal: Read books, add to cart, and view cart.
- Implemented CRUD operations, role-based access, and responsive design.

2] Blinkit Clone

Tech stack: React.js

Project Description: Built a fully functional grocery shopping web app inspired by Blinkit. Implemented category-based filtering (Vegetables, Fruits, Dairy, etc.), dynamic cart updates with quantity-based pricing, and real-time cart total calculation. Used local JSON data and React state management. Features include Add to Cart, Increment/Decrement Quantity, Remove Item, and View All Products.

3] Event Management

Tech stack: React.js, Node.js, Express.js, MongoDB

Project Description: Built a secure, full-stack Event Management System using the MERN stack, featuring OTP-based login for access control. Admins can create and manage events, view detailed booking data, and navigate between pages with dynamic routing.

Technical Expertise

Advanced CPP Training, Arduino Training (IOT), C Training and Java

Language Known

English, Marathi and Hindi

Hobbies

Painting, Reading and Travelling.

I hereby declare that all the above information provided is complete & correct.

Harshada Wankhede