# Om Wankhede

Bengaluru, KA | omwankhede2002@gmail.com | 626 012 0654 | omwankhede.netlify.app linkedin.com/in/om-wankhede | github.com/omwankhede8

## **Experience**

Front-End Developer Internship, Coding Thinker Pvt. Ltd. – Gwalior, India

Nov. 2023 - Jan. 2024

- Designed and implemented responsive user interfaces using React.js, ensuring intuitive user experiences.
- Developed and maintained web applications using HTML5, CSS3, JavaScript, and frameworks such as Bootstrap and Tailwind CSS.

### **Projects**

**Medicine App** 

Medicine Application

- Developed a Medicine Tracker App using React Native (Expo) and Firebase, enabling users to securely log in, track
  their medication schedules, and monitor their history. Implemented real-time reminders, status updates
  (taken/missed), and an intuitive UI for seamless prescription management. Leveraged Firebase for authentication
  and data storage, ensuring a smooth and efficient user experience.
- Tools Used: React, React Native, Expo, Firebase

Portfolio Website Portfolio Website

- Built a responsive portfolio website using React, Vite, and Tailwind CSS. The website implements a light-dark theme and is fully responsive across devices. It is hosted live on Trendify and optimized for performance.
- Included an email feature where visitors can send messages through the contact form using Formspree, making communication seamless.
- with an average page load time of 1.5 seconds.
- Tools Used: React, Vite, Tailwind CSS, Context API

#### **Trendify E-commerce**

Trendify E-commerce

- Created a shopping cart website using React, Vite, Tailwind CSS, and Redux. The app fetches product data from a random shopping API, allowing users to add and remove items from the cart with efficient state management using Redux Toolkit.
- Implemented light-dark mode functionality, elevating user engagement and satisfaction; ensured a seamless transition for over 500 users by conducting live testing sessions to gather real-time feedback on preferences.
- Tools Used: React, Vite, Tailwind CSS, Redux Toolkit.

Calculator App

Calculator App

- Made a mobile calculator app supporting basic arithmetic operations with a responsive UI. The app is designed to provide high performance and smooth user interactions.
- Tools Used: React Native, Expo, TypeScript.

## **Technologies**

Languages: Java, JavaScript, SQL, HTML/CSS

Front-End Technologies: React.js, React Native, Bootstrap, Tailwind CSS, ShadCN

Back-End Technologies: Node.js, Express.js

Databases: PostgreSQL, Oracle SQL
Development Tools: GitHub, VS Code
Designing / UI/UX: Figma, Notion

## Certificates

## JavaScript Algorithms and Data Structures Certification, FreeCodeCamp

Dec. 2024

• Completed a comprehensive course covering JavaScript fundamentals, algorithms, and data structures.