# Om Wankhede

Bengaluru | omwankhede2002@gmail.com | 6260120654 | om-portfolio-blue.vercel.app linkedin.com/in/om-wankhede-702257217 | github.com/omwankhede8

#### **Experience**

Front-End Developer Internship (Nov. 2023 – Jan. 2024)

Coding Thinker Pvt. Ltd. - Gwalior, India

- 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.

#### Education

Bachelor of Computer Applications (BCA) (July 202 3 – July 2023)

ITM University, Gwalior

#### **Projects**

# Medicine Tracker App 🔗 🕥

- 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, Firebase.

## Portfolio Website & 🕥

- Built a responsive portfolio website using Next.js 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. Integrated an email feature where visitors can send messages through the contact form using Web3Forms, ensuring seamless communication directly to my email.
- Achieved an average page load time of 1.5 seconds.
- Tools Used: Next.js, Tailwind CSS, Web3Forms.

## 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 efficient state management and dark mode support.
- Tools Used: React, Vite, Tailwind CSS, Redux Toolkit.

# Calculator App 🕠 🔗

- Mobile calculator 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: React.js, React Native, Bootstrap, Tailwind CSS

Back-End: Node.js, Express.js

Databases: PostgreSQL, Oracle SQL, MongoDB

**Tools:** GitHub, VS Code **UI/UX:** Figma, Notion

#### **Certificates**

#### JavaScript Algorithms and Data Structures Certification

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