

Hrishikesh Prakash Tarale

hrishikeshtarale@gmail.com / 9423357137
github.com/hrishitarale / linkedin.com/in/Hrishikesh-tarale

Profile

MCA student with a solid foundation in web development. Skilled in modern programming languages and frameworks, with hands-on experience in building responsive web application. Eager to contribute to innovative projects and deliver effective software solutions.

Skills

HTML, CSS, JavaScript, ReactJS, NodeJS

Education

2023 – 2025	Master of Computer Applications MES Institute of Management and Career Courses, Pune	Appearing
2020 – 2023	Bachelor of Vocational in IT & ITeS Skill Development Centre Savitribai Phule Pune University, Pune	CGPA 9.04

Project

• EVCharge | <https://github.com/hrishitarale/EVCharge>

Built a mobile application using React Native and Firebase to help users locate EV charging stations with real-time authentication and user session management.

- Integrated Firebase Authentication for secure login and role-based access
- Designed dynamic UI components for login, registration, and profile screens

• Farm Fresh | <https://github.com/hrishitarale/FarmFresh>

Built a full-stack web app using React.js, Firebase, and Node.js to connect farmers directly with customers and businesses.

- Role-based access for farmers, customers, admin and businesses
- Farmers can upload products; customers and businesses can place orders and schedule orders
- Bulk buying for businesses eliminates middlemen, ensuring fair prices for farmers
- A community forum to share thoughts of farmers.

• Chrome Extension | <https://github.com/hrishitarale/Web-Extension>

Built a full-stack web application using HTML, CSS, JavaScript, and Node.js to support users in improving their English language skills through tools like dictionary lookup and translation.

- Implemented role-based authentication and session management using local storage and token-based login/registration
- Developed features such as dictionary and translator modules, allowing users to access definitions and translations dynamically
- Designed an intuitive user panel with navigation highlighting, personalized greetings, and responsive UI
- Built RESTful APIs for user login and registration using Express.js and MongoDB
- Enhanced user experience with client-side form validation, dynamic error messaging, and real-time field validation