

OMKAR PHADKE

+91 8104809271 | phadkeomkar46@gmail.com | <https://github.com/omkar4546> | Mumbai, India

I am an aspiring **Software Developer** eager to leverage my skills in a dynamic organization. Having completed my MCA degree, I bring hands-on experience as a **Software Developer Intern**, where I contributed to an **Ai-powered training platform**. I possess strong coding abilities in **Javascript, React.js, and Node.js**, complemented by teamwork and quick learning skills.

View my portfolio to explore my latest projects:- <https://omkar-portfolio-eta.vercel.app>

EDUCATION

Master of Computer Applications

Jul 2023 - Jun 2025

NCRD SIMS • Navi Mumbai

B.Sc. Information Technology

Jul 2020 - Jun 2023

D.G. Ruparel College of Arts, Science and Commerce • Mumbai

EXPERIENCE

Software Developer Intern

Code B Solution Pvt Ltd • Mumbai, India

- Contributed to **mple.ai**, an AI-powered sales training platform with real-time simulations and coaching analytics.
- Developed and maintained frontend components using **React.js**, creating responsive and dynamic user interfaces.
- Built and optimized backend features in **Nest.js** with **MongoDB** as a database, enabling efficient data handling for user performance tracking and personalized coaching insights.

PROJECTS

Swift Ride (React, GASP, Express.js, MongoDB)

A full-stack ride-hailing application inspired by Uber, developed to simulate real-world cab booking experiences. The front end is Built using **React.js**, with smooth, dynamic animations powered by **GSAP**. The backend is developed using **Express.js** and **MongoDB** to manage user profiles, ride details, and transactions. Integrated **Google Maps API** for real-time route plotting and location tracking. **Socket.IO** enables live communication between drivers and riders for status updates, ride confirmations, and arrival notifications. This project demonstrates end-to-end application development with a focus on responsiveness, interactivity, and real-time data flow.

Github link:- https://github.com/omkar4546/swift_ride

Chatly (React.js, Socket.IO, Express.js, MongoDB)

A **Real-Time Multimedia Chat Application** enabling real-time messaging with support for text, images, and video. Built the frontend using **React.js** with a clean and intuitive UI, and implemented real-time communication using **Socket.IO**. The backend was powered by **Express.js** and **MongoDB** for user authentication, message storage, and chat history. Integrated **Cloudinary** for secure and scalable storage of media files, allowing users to upload and preview images and videos within conversations. This project highlights strong skills in real-time systems, cloud integrations, and scalable media handling in web applications.

Github link:- https://github.com/omkar4546/chat_app

Learning Management System(XML, Android Studio, Firebase)

An educational app for students and teachers designed to manage learning activities. Developed an Android application to enhance educational activities with features like E-content, assignment management, and quizzes.

SKILLS

- Frontend Technologies:** React, Next.js, Alpine.js, JavaScript, HTML, CSS
- Styling Frameworks:** Tailwind CSS
- UI Animation Libraries:** GSAP
- Databases:** MongoDB, MySQL, Google Firebase
- State Management:** Redux
- Backend Technologies:** Node.js, Express.js, Nest.js, Java
- Tools & Technologies:** Git and GitHub