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.

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 Al-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