

DEEP KAMBLE

kambledeep7@gmail.com | [+91 8261964224](tel:+918261964224) | deepkamble.online | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

FullStack Developer specializing in MERN stack, Kotlin, and Flutter. Strong foundation in building responsive web and mobile applications, integrating AI features, and delivering clean, scalable solutions through projects and freelance work. Focused on modern UI, performance, and real-world usability.

TECHNICAL SKILLS

Languages: Python, Java, Javascript, Dart, Flutter
Backend: Node.js, Express, MongoDB, RESTful APIs
Frontend: React.js, Redux, Bootstrap, Tailwind CSS
Database: Cloudinary, Firenase, MySQL, MongoDB
Cloud & DevOps: Firebase, MongoDB, Git, GitHub

PROFESSIONAL EXPERIENCE

Freelance Software Engineer | Mealhop | [Playstore](#) | [Appstore](#)

Oct 2025 - Dec 2025

Remote

- Designed and developed MealHop, a cross-platform food ordering mobile application using Flutter and Dart.
- Implemented Firebase for authentication, real-time database management, and cloud backend services.
- Integrated Razorpay payment gateway to enable secure and seamless online payments.
- Built intuitive and responsive UI components following modern mobile design principles.
- Managed application source code using Git and GitHub, ensuring version control and structured development workflow.

Web based application website | pdfin | [Website](#)

Remote

- Designed and developed an web based application using node.js,react,etc.
- Built intuitive and responsive UI components following modern mobile design principles.
- Managed application source code using Git and GitHub, ensuring version control and structured development workflow.

MealHop - Food Delivery App Landing Page | [Website](#)

Flutter, Dart, Firebase, Razorpay

Built a Flutter-based food delivery app with Firebase backend and Razorpay payment integration.

PROJECTS

Uber Clone | [GitHub](#)

Flutter, Dart, OpenStreetMap, Node.js, Express.js, MongoDB Atlas

- Built a full-stack, multi-role ride-hailing application for users, drivers, and admins.
- Implemented role-based authentication, real-time ride booking, live driver tracking, and route navigation using OpenStreetMap.
- Developed scalable backend APIs with MongoDB Atlas, including geospatial queries and ride management.
- Designed a responsive, cross-platform UI for Android, iOS, and Web with smooth animations and transitions.

EDUCATION

B.Sc Computer Science

CHM College, Maharashtra