# Mahesh Shrikrishna Kadam

Location: Pune, Maharashtra, India | Email: <a href="mailto:maheshkadam9298@gmail.com">maheshkadam9298@gmail.com</a> | Cell: +91 8668903099 <a href="mailto:LinkedIn">LinkedIn</a> | Portfolio</a>

#### **SUMMARY**

Computer Engineering student with strong hands-on experience in building real-world SaaS, e-commerce, and service-based applications using the MERN stack. Proficient in developing full-stack solutions with Next.js, Express.js, MongoDB, and React Native, with deployments on Vercel and AWS. Adept at creating scalable UIs, admin panels, and mobile-first systems across diverse domains.

#### **EDUCATION**

**ZEAL College of Engineering** 

Savitribai Phule Pune Unviersity

All India Shri Shivaji Memorial Society's, Polytechnic

Diploma in Computer Engineering

**Pius Memorial High School** 

X SSC

**June 2022** Percentage: 87.97 %

March 2019

2022-2025

**CGPA: 8.8** 

Percentage: 79.20%

### **TECHNICAL SKILLS**

 $Next\ Js\ |\ React\ Native\ |\ React\ |\ MongoDB\ |\ Express\ Js\ |\ Vercel\ |\ AWS\ |\ PostMan\ |\ MySQL\ |\ Python$ 

### **EXPIRENCE**

### **DelXN Tech, Pune | SDE Intern**

Sep 2024 - June 2024

Worked on multiple real-world applications using Next.js, Express.js, and MongoDB, with deployments on Vercel and AWS, and one mobile app using React Native:

- Doctor Clinic SaaS App: Multi-clinic management system with doctor registration, patient records, appointment scheduling, and analytics.
- **Dokument Guru**: Ticket-based document request system with multi-desk workflow, credit billing, and real-time status tracking.
- **Booking One Omega**: Multi-tenant SaaS booking system for service businesses with admin roles, tenant-specific dashboards, and scheduling logic.
- **Quick Commerce App**: React Native grocery delivery app with live inventory, order tracking, and delivery agent integration.

#### **PROJECTS**

## **Shrimant.in** — Freelance Project

**Role**: Full Stack Developer | **Domain**: E-commerce

- Developed a traditional clothing e-commerce platform using Next.js, Express.js, and MongoDB.
- Implemented product listing, cart functionality, and secure checkout process.
- Built a custom admin panel for inventory and order management.
- Ensured a responsive, high-performance UI optimized for both desktop and mobile users.
- Deployed frontend and backend on Vercel.
- Admin Panel is developed with **Tail Admin**.

## **Blogging Application** — Personal Project

- Designed and developed a full-featured blogging platform using MongoDB, Express.js, React.js, and Node.js.
- Implemented user authentication, role-based access (admin, user), and CRUD operations for posts, comments, and user profiles.
- Integrated a dashboard to manage users, blog posts, comment moderation, and like analytics.
- Focused on seamless frontend-backend integration and clean UI/UX using Tailwind CSS.