

# Kashinath Kesale

Pune, India | +91-7507186684 | kashinathkesale1@gmail.com | LinkedIn | GitHub | Portfolio | LeetCode

## Education

**Wadia College of Engineering, Pune** Pune, India  
Bachelor of Engineering – Electronics & Telecommunication Engineering 2022 – 2026

## Experience

**Software Engineering Intern, Founder's Office** GoBasera Oct 2025 – Nov 2025

- Built and shipped full-stack features for a multi-service SaaS platform using NestJS, TypeScript, React, PostgreSQL, and Docker within a monorepo architecture.
- Collaborated directly with the Founder & CEO to design and deliver production-grade releases, enforcing >80% test coverage via GitHub Actions CI/CD pipelines.
- Diagnosed and resolved critical Docker Compose dependency and health-check issues, improving development stability and reducing environment startup time by 45%.

**Web Developer** Electro Infinity Club Jun 2025 – Sep 2025

- Improved website performance by 35% through engineering and optimizing the official club website with React.js, enhancing cross-device accessibility.
- Increased event registrations by 55% by leading deployment and implementing real-time update features.

## Projects

**RetailEdge – Retail Management Platform** (*React.js, Node.js, Express.js, MongoDB*)  GitHub Jul 2025

- Built a scalable full-stack system with secure authentication, role-based access control (Admin, Cashier, Viewer), and real-time inventory tracking.
- Developed RESTful APIs with JWT token refresh, sales processing, PDF receipt generation, and efficient state management.
- Designed an interactive React.js dashboard with Tailwind CSS and Chart.js for revenue analytics, sales trends, and top product insights; added multi-user collaboration with audit trails.

**CodeGuardian - AI-Powered Code Reviewer** (*React.js, Node.js, Gemini API*)  GitHub Sep 2025

- Engineered a full-stack application with a responsive React UI and a Node.js/Express RESTful API to provide developers with real-time, AI-driven code analysis.
- Integrated the Google Gemini API, crafting advanced system prompts to deliver structured Markdown feedback, which improved the relevance of suggestions by 40%.

## Technical Skills

**Programming Languages:** Java, JavaScript, TypeScript, Python

**Full-Stack Development:** React.js, Node.js, Nest.js, Express.js, MongoDB, REST APIs, HTML5, CSS3

**Databases:** MongoDB, SQL, MySQL

**Problem Solving:** Solved 580+ problems on LeetCode - Contest Rating 1488+ (Top 30% globally)

**Computer Science Fundamentals:** Object-Oriented Programming (OOP), DSA, DBMS, OS, Computer Networks

**Tools & Platforms:** Git, GitHub, Docker, Postman, VS Code, GitHub Actions, CI/CD

## Certifications

Networking Basics & Operating Systems - Cisco Networking Academy

Introduction to MongoDB (for Students) - MongoDB University