

Kashinath Kesale

Pune, India | [7507186684](#) | kashinathkesale1@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [LeetCode](#)

Profile

Software engineering-focused undergraduate with hands-on experience building and shipping features for a production SaaS platform. Seeking SDE or SDE Intern roles to apply strong problem-solving skills, take ownership of features, and contribute to real-world products.

Education

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

Experience

Software Engineering Intern GoBasera Oct 2025 – Nov 2025

- Built and shipped full-stack features for a multi-service SaaS platform using NestJS, TypeScript, React, PostgreSQL, and Docker, collaborating closely with the Founder & CEO on production releases and CI/CD workflows.
- 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

- Optimized the official club website using React.js, improving page performance and cross-device accessibility.
- Deployed UI updates and real-time content changes that contributed to a noticeable increase (approx. 40%) in event registrations.

Projects

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

- Built a scalable full-stack platform with secure authentication, role-based access control (Admin, Cashier, Viewer), and real-time inventory management.
- Designed and implemented RESTful APIs with JWT-based auth, sales workflows, PDF receipt generation, and efficient backend state handling.

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

- Built a full-stack web application with a React-based UI and a Node.js/Express REST API to analyze source code and generate structured feedback.
- Integrated the Google Gemini API to produce Markdown-formatted code reviews using controlled prompt templates and backend validation logic.

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 500+ LeetCode problems; 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