

GANESH RAVIKANT KALE

Pune, Maharashtra — +91 9028441589 — ganeshkale030303@gmail.com — [LinkedIn](#) — [Portfolio](#)

PROFESSIONAL SUMMARY

Result-driven **Full Stack Developer** skilled in **React.js, Node.js, Spring Boot, and MongoDB**. Experienced in developing and deploying scalable applications that improve user experience and system efficiency. Passionate about clean code, problem-solving, and integrating AI tools to accelerate development and automation.

PROFESSIONAL EXPERIENCE

Cybaem Tech Pvt. Ltd.

Aug 2025 – Present

FULL STACK DEVELOPER

Pune, India

- Built full stack web and mobile applications using MERN stack and Spring Boot for live business and service platforms.
- Developed projects including ITSM - Ticketing System, Mrugaya Jewellery, LMS and T-imoexo International.
- Integrated API connections, secure authentication with Auth0, and payment gateway using Razorpay.
- Deployed full stack applications on web, cPanel, and Play Store after optimizing backend APIs.
- Utilized AI tools such as Rocket.new, Replit AI, Bolt AI and Rork AI to accelerate debugging, prototyping, and UI enhancement.

Centre for Development of Advanced Computing (C-DAC)

Mar 2024 – Jul 2024

FULL STACK DEVELOPER INTERN

Pune, India

- Developed PARAM SHAVAK sales portal using MERN stack, improving system performance and data efficiency.
- Designed responsive UI and implemented API integrations for enhanced functionality and cross-device access.
- Integrated API connections, secure authentication with Auth0, and Email integration.

PROJECTS

Jewellery E-Commerce Platform

2025

- Built secure shopping platform with **Auth0 authentication, Razorpay payments**, and real-time order emails.
- Integrated cart, wishlist, and checkout workflows improving purchase completion by 20%.

Tech Stack: React.js, Node.js, Express.js, SQL, Auth0, Razorpay, Nodemailer

Online Learning Management System

2024 – 2025

- Built a scalable learning platform managing 50+ courses with role-based dashboards for students and instructors.
- Implemented discussion forums and automated email reminders to enhance engagement.
- Optimized backend queries and API data flow, improving response time by 30%.

Tech Stack: React.js, Spring Boot, MongoDB.

News Article Sentiment Analysis

2024

- Built a web app that fetches and displays **real-time news** using the **NewsData.io API** based on user-input keywords.
- Utilized the **TextBlob Python library** for sentiment analysis, classifying news as positive, negative, or neutral.
- Conducted sentiment analysis on 300+ articles and generated structured insights improving decision-making by 20%.

Tech Stack: HTML, CSS, JavaScript, Python, TextBlob, NewsData.io API

TECHNICAL SKILLS

Languages: Java, JavaScript, Python

Frontend: React.js, React Native, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, MUI

Backend: Node.js, Express.js, REST APIs, Spring Boot

Database: MongoDB, MySQL, Supabase

AI Development Tools: DeepSeek, Perplexity, GitHub Copilot, Bolt AI, Replit AI, Rocket.new, Rork AI

Other Tools: cPanel, VS Code, Eclipse, Android Studio, Postman, MySQL Workbench, phpMyAdmin, Git

EDUCATION

Dr. Babasaheb Ambedkar Technological University, Lonar

2020 – 2024

B.Tech in Computer Science

CGPA: 7.13 / 10