

Sandeep

Bengaluru (Bangalore) Urban • 6363554178 • sandeepgouda209@gmail.com

[LinkedIn](#) [GitHub](#)

Summary

Highly-motivated employee with desire to take on new challenges. Strong work ethic, adaptability, and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

Experience

Software Development Intern

Kodnest Technologies, Bengaluru, Karnataka, India

04 Aug 2025 - Present

Intern at KodNest, where I acquired practical skills in Java, MySQL, Frontend Technology, Manual Testing, Javascript, contributing to real-world projects and learning directly from industry professionals

Projects

Hostel Management System

SES Shivaji Arts & Commerce College, Baad, Karwar

08 Mar 2025 - 19 Jun 2025

Developed a Hostel Management System as a Full Stack Developer, designing and implementing responsive UI pages, such as Login, Register, Home, Dashboard, Room Allocation, and Complaint System. Engineered the backend with secure authentication, efficient CRUD operations, and established database connectivity using MySQL. Modeled and created database schemas for students, rooms, fees, and admin roles.

Certificates

Deloitte Australia - Data Analytics Job Simulation

Deloitte Australia , Virtual

Date: 08 Aug 2025

Oracle Cloud Infrastructure 2025 Certified Generative AI Professional

Oracle , Virtual

Date: 26 Aug 2025

Oracle Cloud Infrastructure 2025 Certified Data Science Professional

Oracle , Virtual

Date: 22 Oct 2025

Oracle AI Vector Search Certified Professional

Oracle , Virtual

Date: 22 Oct 2025

Education

10th Grade

SHARADAMBA HIGHSCHOOL, BHAIRUMBE, 84.2%

Year of Passout: 2020

12th Grade

GOVT MARIKAMBA PU COLLEGE SIRSI, 75.5%

Year of Passout: 2022

Undergraduate

SES shivaji college , karwar, Bachelor Computer Applications (BCA)

Year of Passout: 2025, CGPA: 8.46

Skills

Java

SQL

Javascript

Git

Hibernate

Springboot

HTML & CSS

React

Languages

English (Fluent)

Hindi (Fluent)

Kannada (Advanced)

Tamil (Beginner)

Marathi (Beginner)