

Roopam Kashte

✉️ roopamkashte@gmail.com ☎️ +91 8767922514 🗺️ Nagpur, India

PROFILE

Detail-oriented **Full Stack Java Developer** with a strong foundation in building scalable web applications. Proficient in **Java** for backend architecture, paired with a modern frontend toolkit including **HTML, CSS, and JavaScript**. Passionate about writing clean, maintainable code and eager to contribute to collaborative teams to solve complex real-world problems.

PROFESSIONAL EXPERIENCE

Java Development Internship, (Softronixs Pvt. Ltd. Company)

01/2023 – 04/2023 | Nagpur

- Developed responsive, user-centric frontends and integrated them with Java backends to ensure a seamless, end-to-end web application experience.

EDUCATION

Priyadarshini College of Engineering,

2022 – 2026 | Nagpur

B.Tech in Computer Technology | 7.0 CGPA

Rashtrasant Tukadoji Maharaj Nagpur University.

(Currently Pursuing B.Tech)

Dr. Bower Apostolic Junior College, HSC | 88.00%

2021 – 2022 | Nagpur

The Royal Gondwana Public School, SSC | 82.00%

2019 – 2020 | Nagpur

SKILLS

- Frontend Development (HTML, CSS, JavaScript)
- Database Management (MySQL)
- Backend Development (C++, Java)
- Tools & Version Control (Git/GitHub)

ADDITIONAL INFORMATION

Language, English, Hindi

Certificate, Laundry Management System | (Hackathon).

- Developed a responsive web application using [Front-End Tech, e.g., React/HTML] to streamline order placement, tracking, and status updates for users and administrators.

PROJECTS

E Commerce Product Price Tracker

- Automated Data Extraction: Developed a web-scraping engine using Java (and libraries like Jsoup) to track real-time price changes across multiple e-commerce platforms.
- Dynamic Notification System: Built a backend service in Spring Boot that triggers automated email or system alerts when a product price drops below a user-defined threshold.
- Database Management & History: Designed a MySQL database schema to store historical price data, allowing users to visualize price trends over time through a responsive Frontend dashboard.
- Scheduled Task Execution: Implemented Spring Scheduling to automate periodic price checks, ensuring data accuracy without manual intervention.

GYM And Fitness Club

- Built a full-stack web application to manage gym operations including trainer schedules, customer login, and membership tracking.
- Frontend built using React.js, backend using Node.js & Express, and data stored in MySQL.
- Enabled secure login and CRUD operations for customers and trainers.
- Project deployed using Vercel (frontend) and Render (backend).
- Demonstrated the project during PCE TechFest and received positive feedback for its UI/UX and functionality.