

Rakesh Kandar

Full stack web developer



- ✉ rakeshkandar2021@gmail.com
- 📞 7063077834
- 📍 Paschim Medinipur, West Bengal, India
- 👤 rakesh7063
- 💻 Rakesh Kandar
- 🔗 Portfolio

🧠 TECHNICAL SKILLS

Java | JDBC | Hibernate | Spring | MVC | Spring Boot | Microservice | JSP | J2EE | Servlet | Mysql | .Net | C# | Web Soket

HTML | CSS | JavaScript | React | Redux | Next.Js | Git | GitHub | AWS | Heroku

🤝 SOFT SKILL

Team work | Adaptability | Positivity | Problem-Solving | Self Learning | Remote-Collaboration | Time-Management

🎓 EDUCATION

BCA (Bachelor of Computer Applications)
Manipal University
04/2025 – 04/2028 | Jaipur(Online)

Full Stack Web-Development
Masai School
04/2022 – 05/2023 | Bangalore, India

Higher Secondary Education
Ghatal Vidyasagar High School
2016 – 2018 | Ghatal, India
Stream: P C M

📎 CERTIFICATES

- Java(Basic) ↗
- SQL (Basic) ↗

💼 PROFESSIONAL SUMMARY

Java Full Stack Developer with 1.6 years of experience in Java, JSP, Spring Boot, and front-end development. Skilled in building scalable backend systems and creating responsive web interfaces using JavaScript. Known for writing clean, maintainable production code and contributing effectively to real-world projects.

⌚ PROFESSIONAL EXPERIENCE

SunbaseData LLC ↗

Java Developer

08/2024 – 01/2026 | (Remote, USA)

- Designed and implemented real-time hashtag management for CRM boards, including assignment, listing, and operational controls.
- Built Meta (Facebook and WhatsApp) integration to manage messages, replies, and posts from a single unified dashboard.
- Developed a dynamic, configurable CRM dashboard using Java APIs to display real-time sales metrics and historical data without code changes.
- Contributed to GPS payback, performance tracking, and gamification modules to improve system engagement and usability.

Tech Stack : Core Java, Spring Boot, Spring Data JPA, Spring Security, validation, Hibernate, MySQL, JSP, Servlets, HTML, CSS, JavaScript, OAuth 2.0, Git, GitLab, Lombok, Swagger-UI, IntelliJ

📁 PROJECTS

RoamBus (Bankend) ↗

Roam Bus is a Java application designed to provide a personalized and easy-to-use experience for online ticket booking and purchasing.

Github: ↗

Features:

- Six modules: Admin, User, Reservation, Bus, Route, and Feedback.
- Admin manages bus and route details.
- Users can log in, view buses, book or cancel tickets, and submit feedback.
- Created multiple RESTful API endpoints.

Tech Stack : Java | Spring data JPA | Spring Boot | RESTful API | Maven | Hibernate | Swagger | MySQL | Lombok

Areas of responsibility:

- Built APIs for Admin, Bus modules.

A Collaborative project was accomplished within 5 days with 5 developers.

ketto.org Clone ↗

ketto is an Online Crowdfunding Platform and Website in India for fundraising of Social, Charity, Personal and Creative causes.

GitHub ↗

Features:

- Sign Up
- Log in
- Details Form
- Payment gateway

Tech Stack : HTML | CSS | JavaScript - ES6

Areas of responsibility:

- As Group lead, managed the overall project
- Landing page

• Structured the whole project and integrate them

A Collaborative project was accomplished within one week with four developers.