

Giridhari Behera

Java Full-Stack Developer

Bengaluru, India •+91 8984745752 •giridharibehera651@gmail.com •[GitHub](#) •[LinkedIn](#)

PROFESSIONAL SUMMARY

Detailed-oriented Java Full-Stack Developer with hands-on experience in building scalable web applications using Spring Boot, Hibernate, and the MERN stack. Proficient in designing robust RESTful APIs, implementing MVC architecture, and developing responsive user interfaces with React and Bootstrap. Adept at leveraging strong object-oriented programming (OOP) principles and efficient database design to deliver seamless end-to-end solutions. Passionate about writing clean, maintainable code and solving complex technical challenges to drive real-world business impact.

SKILLS

- **Frontend:**
HTML5, CSS3, Bootstrap, JavaScript, React.js
- **Backend:**
Java, Spring Boot, Hibernate, JDBC, Node.js, Express.js
- **Databases:**
MySQL, MongoDB
- **Concepts:**
OOP, REST APIs, MVC Architecture
- **Tools:**
Git, GitHub, Postman

EDUCATION

Biju Patnaik university of technology, Bhadrak	Aug 2021 - May 2025
Bachelor of Technology	CGPA: 8
Computer Science & Engineering	
Mandari Higher Secondary School Mandari, Basudevpur	Jan 2020 - Mar 2021
Intermediate	Percentage:69
Phoenix Academy Residential High School Bhadrak, Basudevpur	Jan 2017 - Jun 2018
10 th	Percentage:65

PROJECTS

Hotel Reservation System	May 2025 - Dec 2025
Tech Used: Core Java, Spring Boot, Hibernate, JDBC, MySQL, HTML, CSS, JS, Bootstrap Developed a hotel booking platform with room reservation & user management	
<ul style="list-style-type: none">• Built REST APIs with Spring Boot and connected MySQL using Hibernate/JPA• Implemented login, registration, booking confirmation & bill generation• Designed responsive frontend (HTML, CSS, JS, Bootstrap)• Integrated backend services with frontend for complete booking flow	
Hospital Management System	
https://github.com/GIRIDHARI-AI-CODER/Hospital-Management-System	
Tech Used: MongoDB, Express.js, React.js, Node.js, Bootstrap <ul style="list-style-type: none">• Developed patient, doctor, appointment, and billing modules using MERN Stack• Created REST APIs with Express and stored data in MongoDB• Built responsive UI in React with reusable components• Implemented authentication and CRUD operations• Integrated frontend & backend for end-to-end functionality	

LANGUAGES

English | Hindi | Odia