

## Contact

**J** 9301930088

♠ Indore M.P

Portfolio

vikas-011

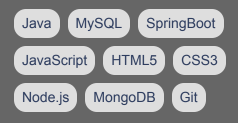
in vikassanodiya

### Education

**Bio-technology, B.Tech**AKS University, Satna (M.P.)
July 2017 - August 202

Java backend development Masai School, Bangalore April 2022 - May 2023

### Technical Skills



# Soft Skills

Problem Solving Teamwork

Time Management

Adaptability

**Effective Communication** 

## **Achievements**

Volunteer (AI-BioSD)

AKS University

#### Certifications

Full Stack Development Masai School Certification Link \$\mathcal{G}\$

# Vikas Sanodiya

Java Backend Developer

# **Professional Summary**

Passionate Backend Developer experienced in Java, Spring, Hibernate, and SQL. Collaborative and proactive with strong problem-solving skills. Proficient in RESTful APIs and optimizing code for performance and scalability. Excellent communication skills to effectively collaborate with cross-functional teams. Stay updated with emerging technologies and best practices in backend development.

# **Projects**

TRAVELEASE Live Demo Link Github Repo Link

Java Spring Boot Hibernate MySQL Swagger UI

GitHub

- Developed a traveling website that provides effortless and affordable trips. Java, Spring Boot, Hibernate, MySQL, Swagger UI, GitHub
- Created login/signup functionality for users and admins. Java, Spring Boot, Hibernate
- Worked on the Customer Feedback and Booking modules.
   Java, Spring Boot, Hibernate, MySQL

# AUTOMATED AUCTION SYSTEM Live Demo Link Github Repo Link Core Java MySQL JDBC GitHub

- Built an auction system for goods or services bought and sold through bidding.
- Implemented features including Login/Signup, User/Admin, Buyer/Seller, and Admin Report.
- Used Core Java, MySQL, JDBC, and GitHub for development and version control.
- Took responsibility for managing admins, updating sellers, and assisting buyers in streamlining the auction process.

# **Experience**

Floobyte.com | Freelancing

May 2023 - Present

 Developed admin frontend/backend using HTML, CSS, JavaScript, MongoDB, Node.js. Proficient in VS Code and GitHub.