# **TUSHAR ASARAMJI BHENDARKAR**

**Full Stack Java Developer** 

+91-9561215681

**Image: Image: Image: Image:** tusharbhendarkar21@gmail.com

in

www.linkedin.com/in/tushar-bhendarkar-java-dev

Pauni, Bhandara

### **CAREER OBJECTIVE**

As a Java Full Stack Developer, I am a responsible and orderly individual seeking new opportunities to contribute my technical expertise and further enrich my knowledge. I am eager to join an organization that will not only hardness my skills but also support my personal and professional growth.

### **SKILLS**

Java Skills

 Core java | Servlet | JSP | JDBC | Hibernate | Spring | Spring MVC | Spring Data JPA | Spring Boot

Programming Language

• Java 8 | Java17

Web Technologies

• HTML | CSS

Server	Tomcat   WildFly
Tools	IntelliJ   Maven   Eclipse   Visual Studio Code   Postman
Database	Oracle   MySQL   MongoDB

#### **EDUCATION**

### **Bachelor's Degree in Engineering**

**MIET Gondia** 

#### **WORK EXPERIENCE**

**Net Bugs Solution & Services.** 

(Apr-2023 to Oct-2023)

### Java developer Intern

- Project: SCHOOL DATA MANAGEMENT SYSTEM
- Developed a School Management System automating administrative tasks.
- Managed student admissions, fees, and course schedules.
- Improved school efficiency and accuracy in administrative processes.
- Demonstrated collaboration, problem-solving, and system implementation skills.

### **Durga Software Solution Hyderabad.**

(Aug-2022 to Apr-2023)

# Java developer Trainee

- Engaged with Durga Software Solution, IT consulting and software development company.
- Gained hands-on experience as a Java Developer Trainee.
- Participated in comprehensive technology solution development for global businesses.
- Demonstrated commitment to professional growth and learning.

# **ACHIVEMENT**

- Software & Hardware Exhibition MIET Gondia.
- National Robotic Contest ABU Asia-Pacific Robot Contest Pune.

# **LANGUAGE**

- **ENGLISH** Working Proficiency.
- **HINDI** -Professional Working Proficiency.
- MARATHI -Professional Working Proficiency.