### Vikas Gabale

#### **Contact Information:**

• Date of Birth: 31st March 2000

• Address: Nagesh Colony, Ahmadpur 413515, Maharashtra India

Phone Number: 9021952922Email: yikasgabale9@gmail.com

• LinkedIn: <a href="https://www.linkedin.com/in/vikas-gabale">https://www.linkedin.com/in/vikas-gabale</a>

**Profile Summary:** Highly motivated Java developer with a strong passion for building efficient and scalable software solutions. Proficient in Java EE, Spring Boot, and Oracle, with a solid understanding of computer science fundamentals. Seeking a challenging role that leverages my technical expertise and allows me to grow as a professional.

### **Skills:**

• **Java EE**: Advanced

• Object-Oriented Programming: Advanced

• **Spring Boot Framework**: Intermediate

• **Problem Solving**: Advanced

• Collections Framework: Advanced

Oracle: Intermediate
HTML, CSS: Beginner
JVM Internals: Advanced

• **API**: Intermediate

• Data Structures and Algorithms: Advanced: Intermediate

## **Education:**

- **Bachelor of Computer Science**, Swami Ramanand Tirth Marathwada University (2022 2025)
  - Coursework: Data Structures, Algorithms, Computer Networks, and Operating Systems
  - o Projects: Developed a Java-based chatbot using Spring Boot and Oracle
- Computer Hardware and Network Maintenance, Gramin Industrial Training Institute (2020 2021)
  - Coursework: Computer Hardware, Networking Fundamentals, and Troubleshooting

- o Projects: Built and configured a computer network for a small business
- **HSC**, MGM College of Science (2016 2020)
  - o Coursework: Physics, Chemistry, Biology and Mathematics

## **Work Experience:**

- Computer Technician, Gramin Technical and Management Campus (OCT 2021 MAY 2022)
  - o Installed and configured computer hardware and software for clients
  - o Troubleshot and repaired computer systems and networks
  - o Collaborated with a team to provide technical support to clients

# **Strengths:**

- **Communication**: Effectively communicated with clients and team members to resolve technical issues
- **Debugging computer programs**: Successfully debugged and resolved complex software issues using Java and Spring Boot
- **Problem-solving**: Developed creative solutions to technical problems using Java and Oracle
- **Teamwork**: Collaborated with a team to deliver high-quality software solutions on time