

Ajinkya Gholap

+91-8484981685 | gholapajinkya465@gmail.com | linkedin.com/in/ajinkya-gholap

PROFILE

Final-year MCA student with strong knowledge of Java, SQL, web development technologies. Actively seeking an entry-level Java Developer role to apply skills and grow in a professional environment.

EDUCATION

Saraswati College, Amravati (SGBAU)

Shegaon, India

Master of Computer Applications

2024– 2026

- Ranked among the top 5% of the batch based on academic performance.
- Completed 10+ hands-on assignments in Java and SQL-based applications.

Dr. G. K. College, Amravati (SGBAU)

Telhara, India

Bachelor of Computer Science

2020-2023

SKILLS

Technical: Java, SQL, JDBC, Servlets, JSP, HTML5, CSS3, JavaScript, Spring Boot (basic), Oracle SQL.

Soft-Skills: Problem Solving, Analytical Thinking, Quick Learner, Time Management, Adaptability.

Tools: Eclipse, IntelliJ IDEA, VS Code, Git, GitHub, Apache Tomcat.

CERTIFICATIONS

- Java Full Stack Development-Naresh-IT – [Dec 2023 – July 2024]
- Gemini Certified – [Dec'12 2025]
- Infosys - Springboard – [Jan'6 2025]

EXPERIENCE

1. Java Development Intern | SaiKet Systems

Jan 2025 – Mar 2025

- Developed Java modules using Core Java and OOP, improving code efficiency by 25%.
- Debugged and resolved application issues, reducing runtime errors by 20%.
- Implemented reusable classes, decreasing code duplication by 30%.
- Assisted in testing and optimization, improving application stability by 15%.

2. Web Development Intern | Cognifyz Technologies

Oct 2024 – Dec 2024

- Designed responsive web pages using HTML5, CSS3, and JavaScript.
- Improved page responsiveness by 30% across desktop and mobile devices.
- Optimized UI components, reducing page load time by 20%.
- Delivered tasks within deadlines, maintaining 100% task completion rate.

PROJECTS

Table Tennis Game | Java

- Developed a 2-player desktop game using Core Java, AWT, and Swing.
- Implemented real-time keyboard controls and score tracking with 100% accuracy.
- Applied OOP principles, reducing code duplication by 25%.
- Improved game responsiveness by 15% through optimized event handling.