KOMAL SHENDAGE

Pune, Maharashtra

EDUCATION

AISSMS Institute of Information Technology

2022 - 2026

B. Tech, Computer Engineering CGPA (8.13)

 $Pune,\ Maharashtra$

10th - 96.20%

(Jijamta Kanya Prashala, Akluj)
12th - 78%

2022

2020

(Sadashivrao Mane Vidyala, Akluj)

INTERNSHIP

VishwaGuru Infotech Pvt. Ltd.

Sep 2024 - Jan 2025

Java Developer Intern

Pune, India

• Interned as a Java Developer, responsible for creating RESTful APIs for various projects.

COURSEWORK / SKILLS

- 1. Database Management System (DBMS)
- 2. Web Development

Projects

Personal Portfolio Website 🗷 | HTML, CSS, JavaScript

2024

- Embedded resume PDF directly into the site without requiring downloads.
- A custom styled container used to present each section of my academic qualifications with hover animation and spacing.

Electricity Billing System 🗷 | Java Swing, JDBC, MySQL

2024

- Developed a desktop application using Java Swing to manage electricity billing operations.
- Used JDBC to connect the Swing frontend to a MySQL database for persistent storage.
- Provided admin functionality to add/view customer bills and user functionality to update profiles and view billing info.

Biomax Attendance System | Spring Boot, MySQL, Netcat

2025

- Created a Spring Boot backend that listens for biometric logs sent over TCP using Netcat.
- Parsed and validated biometric data using Java, storing it in MySQL using JPA.

Technical Skills

Languages: C, C++, Java

Database: MySQL

Database Language: SQL

Database Tool: JDBC, Spring-JDBC, Hibernate, JPA(Java Persistence API)

Component Technology: JavaBean

Java Frameworks: Spring (Spring-IOC, Spring-MVC, Spring-DAO, Spring-JDBC), Hibernate, Spring Boot, Spring Boot

Microservices

API Development: Web Services using REST API

Testing Tool: POSTMAN

Developer Tools: VS Code, Eclipse J2EE, Spring Tool Suite, IntelliJ IDEA, Spring Initializer online tool

Designing Tools: HTML, CSS Server Technologies: Servlet, JSP Scripting Language: JavaScript

Server: Apache Tomcat

Server Side Scripting/Representation: XML, JSON