

Akanksha S Dhane

[LinkedIn](#) | [GitHub](#)

Location: Kalyan, Maharashtra , India DOB: 25/11/2002

Email: akankshadhane@gmail.com | Mobile: 8591047672

SUMMARY

MCA graduate specializing in full-stack Java development. Hands-on experience in building web apps using Java, MySQL, JSP, and Spring MVC. Passionate about clean code, responsive UI design, and learning emerging web technologies.

TECHNICAL SKILLS

Languages	:	Core Java
Databases	:	MySQL
Web Technologies	:	HTML, CSS, Javascript, WordPress
Platforms/Tools	:	Zoho Creator, Zoho Bookings, Visual Studios, Eclipse, GitHub, MySQL Workbench, Apache Tomcat
Java Technologies	:	JDBC, Servlet, JSP, Hibernate, Spring, Spring MVC, Spring Boot

EXPERIENCE

Web Developer Intern <i>The Vision Stack</i>	January 2025-June 2025
	Remote
<ul style="list-style-type: none">Developed and deployed a custom WordPress website for a client, improving site load time and UI responsiveness.Customized dynamic forms and automated workflows in Zoho Creator to streamline client data processing.Configured Zoho Bookings for a yoga studio, reducing manual class scheduling by 90%.	

EDUCATION

SNDT Women's University <i>Master of Computer Applications</i> CGPA- 7.91	Mumbai 2023-2025
B. K. Birla College <i>Bachelor of Science in Information Technology</i> CGPA- 9.25	Mumbai 2020-2023

PROJECTS

Presentation Management System

- Technologies:** Java, Spring Boot, MySql, Postman
- A web app where users can register/login, upload presentations, and submit or view reviews. It simplifies managing presentations and feedback in one place.

Bank Management System

- Technologies:** Java, Spring MVC, MySQL
- A web-based system to manage customer accounts and transactions. Allows users to view account details and perform essential banking operations easily.

IoT-Based Surveillance and Hazardous Object Detection Robot

- Technologies:** Arduino UNO, MIT App Inventor, HC-05, Metal Detector, IP WebCam, Embedded C
- A Bluetooth-controlled robot that streams live video and detects hazardous metal objects. Built using Arduino, sensors, and an Android app for real-time surveillance and navigation.

CERTIFICATIONS

- [Full Stack with Java\(Pursuing\)](#)