RESUME

Name:- Mahima Sutar Mob No:- 9527599941 Email:- mahisutar2003@gmail.com

PROFESSIONAL SUMMARY:

Aspiring Java Developer with a strong foundation in software engineering and hands-on experience in full-stack web development. Skilled in Java, MySQL, HTML, CSS, and PHP, with a passion for building efficient, scalable, and user-friendly applications. Completed impactful internships at Yhills and Code Clause, contributing to real-world projects and enhancing practical problem-solving skills. Proven ability to learn quickly, adapt to new technologies, and collaborate effectively in team environments. Eager to contribute to dynamic projects and grow within a forward-thinking organization.

EDUCATION QUALIFICATION:

Qualification	University/ Institution	Year	Percentage
B.E (CSE)	Shri Jaykumar Rawal Institute of	2021-2024	85.15%
	Technology		
Diploma (CSE)	Ahinsa Polytechnic	2018-2021	91.37%
SSC	Madhyamik Vidyalaya Rami-Pathare	2017-2018	70%

TECHNICAL SKILLS

• Languages / Platforms: Core Java

• Frameworks: Spring Boot, Hibernate, Collections, JDBC

• Databases: SQL, MySQL

• Web Technologies: HTML, CSS, JavaScript (Basics)

• Operating Systems Linux, Windows

• IDE/Editors: IntelliJ IDEA, MySQL Workbench, Android Studio, Visual Studio

PROJECT SUMMARY

Project Name	Women Safety Application
Project Domain	Safety
Duration	2022 to 2024
Project Description	Developed a women's safety Android application aimed at improving personal security
	The app incorporates critical features such as SOS alerts, real-time location tracking
	emergency contact notifications, and instant access to safety resources, empowering users
	to feel safer and more secure.
Technologies Used	Java, XML, Firebase, Android Studio
Responsibilities	Developed the complete Android application using Java in Android Studio.
	 Integrated Firebase for real-time database management and user authentication.
	 Implemented motion sensor logic and GPS tracking for SOS functionality.
	 Designed a clean and responsive UI focused on usability in emergencies.
	 Utilized latitude and longitude coordinates to accurately pinpoint user locations, ensuring precise tracking and navigation.

Project Name	Smart Clinic System
Project Domain	Healthcare
Duration	2022 to 2023

	The Smart Clinic System is a web application designed to streamline and digitize operations in small to mid-sized clinics. This project aims to reduce the administrative workload by offering a centralized platform to manage patient information, appointments, and medical reports efficiently.
8	Java, PHP, MySQL, HTML, CSS
Responsibilities	 Developed an intuitive admin dashboard using PHP and HTML/CSS, allowing for easy appointment scheduling and report generation.
	 Engineered a MySQL-backed database system to securely manage over 1,000+ patient records, improving data accessibility and operational efficiency.
	 Automated various administrative processes, reducing manual entry and improving overall clinic workflow by approximately 40%.
	Tested and validated all modules to ensure performance and security

INTERNSHIPS:

Company:	Yhills
Duration:	Jul 2024 To Aug 2024(Remote)
Responsibilities:	Technologies: HTML, CSS, JavaScript, PHP, MySQL
	Contributed to the development of responsive web pages for live projects.
	 Assisted in integrating front-end designs with backend functionality using PHP and MySQL.
Company:	Code Clause
Duration:	Apr 2023 To May 2023(Remote)
Responsibilities:	Technologies: HTML, CSS, Java, PHP
	 Developed static and dynamic web components as part of client-driven miniprojects.
	 Practiced real-world application of programming skills and enhanced understanding of web architecture.

CERTIFICATION:

- Google Analytics
- Front End Developer-HTML
- Career Essentials in Business analysis by Microsoft and LinkedIn

PERSONAL DETAILS:

Date of Birth: 08/06/2003

Know languages: English, Hindi, Marathi **Address:** Pune Maharashtra – 411052

DECLARATION:

I hereby declare that above information provided by me is true and complete to the be my knowledge

Date: -

Place: - Pune Name: - Mahima Sutar