

RESUME

Ms. Shingare Pooja Dadu B.E. (Computer Engg.)

Address:
Moshi, Pune

Email : pujashingare496@gmail.com
Mobile No :- 7558452385

Objectives

Considering success as a path not destination, Looking for opportunities to incorporate my skills and training to help the company grow. I am looking forward to roles that will help me realise my potential by exploring the various aspects of this field.

Work Experience

Worked as a Lecturer in Government Polytechnic Awasari ,2 years.

Academic Details

Year Of Passing	Degree / Course	Class / Grade	Institution / Board
2012	S.S.C	86.18	Dnyanada Kanya Vidyalaya, Pune
2014	H.S.C	76.00	G. R. P. Sabnis ,Pune
2019	BE(Comp Engg.)	62.93	Jaihind college Of Engg, Pune
Feb-Aug 2025	PG-DAC Certified	65.25	CDAC Kharghar, Mumbai

Technical Skill

Programming Languages	Java: Core java, java 8, Multithreading, Collection
Databases	Oracle 11g
Development Tools	Eclipse, JDK 1.8 , vs code
Version Tools	Git
Front End languages	HTML, CSS, JavaScript , React
Database Languages	SQL, PLSQL

Server Side Programming	Servlet, JSP , Node.js
Framework	Collection, Spring Core, Hibernate , Express.js
Server Environment	Apache Tomcat 9.0
Operating Systems	Windows, Linux.

BE PROJECT

Title : Smart Toll And Penalty Collection System.

Description : Developed in android, Java, Based On QR-code.

Projects

Project #1	BookStore Management System
Front End	HTML, CSS, JAVASCRIPT , React
BackEnd	.Net
Database	MySql Server 9.0
Description	The system is designed to streamline and automate key bookstore operations such as managing inventory, processing customer orders. Administrators can add, update, and delete book records, and view real-time sales reports. Customers can browse available books, search by title or author, and complete purchases through a user-friendly interface. The backend provides secure RESTful APIs to handle business logic and data transactions, while the MySQL database ensures efficient storage and retrieval of book and user data. React.js enables a responsive and interactive frontend for both admin and customer users

Project #2	Event Management System
Front End	React, Javascript
BackEnd	Spring Boot, Java, sql
Database	MySql Server 9.0

Description	This project is mainly used for colleges, School or Universities to manage their events. Here Student , Faculty can register for an event, which is created by event authority.
-------------	---

Declaration

I here by declare that, the above information is correct and true to the best of my knowledge .

Ms.Puja Dadu Shingare