

RESUME

Name – Sanket Harishchandra Tambe

E-mail: mssanket@gmail.com

Mobile No: 9167974099

Address: Worli, Mumbai, Maharashtra

LinkedIn: <https://www.linkedin.com/in/sannkettambe/>

GitHub: <https://github.com/mssanket>

CAREER OBJECTIVE:

Building my career as a **Java Developer** where I can enhance my Software Development skills and technical skills to help an organization achieving its goals.

CAREER SYNOPSIS:

- **1+ years** of experience in Java Development as a **Software Developer**.
- Sound knowledge in Java/J2EE, Servlet, JSP, Hibernate, Spring MVC, Spring, React js.
- Good Knowledge in RDBMS concepts.

EXPERIENCE:

- Currently working as Office Boy In CBRE.
- Worked as a **Java Developer** in the **Maxgen Technologies (Pvt) Ltd**, Navi, Mumbai. From May 2021 to April 2022.
- Sai Vision Media as Technician from 2019 to 2022.

COURSES:

- Completed **Diploma In Software** in March 2016 from NIIT Mumbai.
- Completed program titled **Developing Web Applications Using Servlets and JSP** in July 2017 from NIIT Mumbai.

TECHNICAL SKILLS AND CORE COMPETENCY:

Programming Language	Java 8
Frameworks	JSP, Hibernate 5.2, Spring Mvc 4.0.
Web Technologies	HTML, CSS, jQuery, JavaScript
IDE	Eclipse
Databases	MySQL.
Operating Systems	Windows.
Server	Apache Tomcat 9.0, JBoss 6.1
Additional Skills	Basic Electronics
Packages	MS Office and MS Power Point

PROJECT DETAILS:

1. Project Title	E-Commerce
Client	Mehta Sales Pvt Limited.
Role	Software Developer
Tools and Technologies	Java 8,Servlet, Hibernate 5.2, jQuery, JavaScript, HTML, CSS, Eclipse IDE, MySql
Description	The business-to-consumer aspect of electronic commerce (e-commerce) is the most visible business use of the World Wide Web. The primary goal of an e-commerce site is to sell goods and services online. This project deals with developing an e-commerce website for Online Book Sale. It provides the user with a catalog of different books available for purchase in the store. In order to facilitate online purchase a shopping cart is provided to the user. The system is implemented using a 3-tier approach, with a backend database, and a web browser as the front end client. In order to develop an e-commerce website, a number of Technologies must be studied and understood. These include multi-tiered architecture, server and client side scripting techniques,

	implementation technologies such as Servlet, programming language (such as Java, Hibernate), relational databases (such as MySQL). This is a project with the objective to develop a basic website where a consumer is provided with a shopping cart application and also to know about the technologies used to develop such an application.
--	---

2. Project Title	Event Planner
Role	Software Developer
Tools and Technologies	Java 8, Servlet, JSP, HTML, CSS, jQuery, Apache Tomcat 9.0, Eclipse IDE, MySQL, Hibernate.
Description	This application developed by using the advance features of Java technologies. The main aim of this project is to provides the customer for their respective Event of plan. With Matrix Visitor Management, admin or visitor reports such as validity and status, visitor punch details, pre-registered visitors, delete visitor, update visitors, search visitor etc.

3. Project Title	E-Books Management System
Role	Software Developer
Tools and Technologies	Java 8, Servlet, JSP, HTML, CSS, jQuery, Apache Tomcat 9.0, Eclipse IDE, MySQL, Hibernate.
Description	This application developed by using the advance features of Java technologies. The main aim of this project is to implement an application which deals with maintaining E-Books activities like Books information and price structure activities. Initially, All the information about books and prices details will be entered and maintained. This system will reduce manual work for maintaining records in files. This system provides search facility to search the prices of a particular book.

4. Project Title	Employee Payroll Management System Link: https://github.com/mssanket/employee payrollmanagementsystem.git
Role	Software Developer
Tools and Technologies	Java, Spring Boot React, Apache Tomcat 9.0, Eclipse IDE, MySQL, Hibernate.
Description	This application developed by using the advance features of Java Spring technologies. The main aim of this project is to implement an application which deals with maintaining Employees data activities like attendance information and salary structure. Initially, All the information about employees and designations details will be entered and maintained. This system will reduce manual work for maintaining records. This system provides search facility to search the employee of a particular username.

ACADEMIC QUALIFICATION:

Degree	Discipline	Institute/University/Board	Year of Passing
BCA (Honors)	Computer Applications	Arunodaya University, Arunachal Pradesh	2023-2024
XIIth (State Board)	Commerce	Central Rly. Emp, Jr. College, Parel, Mumbai	20011-2013
Xth (State Board)	General	Maratha Mandir Dr. Baba Saheb Gawde High School, Worli, Mumbai	2008-2011

OTHER PROGRAMMING SKILLS:

- SQL, JavaScript, PHP, C, C#, C++, Android Development.

EXTRA CURRICULAR AND ACHIEVEMENTS:

- Participated in the Inter College Chess Tournament - 2013.

STRENGTH:

- Motivated.
- Learning agility: Willing to learn new things.
- Positive Attitude: Creating a positive work environment.

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.