

SAMARTH TAMBAT

JAVA DEVELOPER

CAREER REVIEW

- I have been immersed in Java, Core Java, CSS and related technologies for the past 2.2 years.
- I am proficient in Apache Tomcat due to hands-on practice.
- I am well-equipped to handle the design of web services using REST.
- I have actively implemented GitHub, acquiring firsthand experience.
- The Software Development Life Cycle (SDLC) concepts are a core component of my skill set.
- I have practical knowledge and experience in implementing industry-standard test-driven development methodology.
- I have gained practical experience by working extensively with Agile methodology.
- I am skilled in effectively applying design patterns like singleton, factory, abstract factory, decorator, and business delegate.
- I am well-acquainted with Collection, Exception handling, String, and Framework, demonstrating my exquisite understanding.
- Advanced Java, encompassing JDBC, Servlet, and JSP, is an area where I have gained practical knowledge.
- Developed JSP pages that seamlessly combine HTML, Java,

PROFESSIONAL EXPERIENCE

Internship-
February 2022 – July 2022.

Full-Time
July 2022 – PRESENT

Calsoft Pvt.Ltd,

Mumbai, Maharashtra 400001.

JAVA DEVELOPER

EDUCATIONAL QUALIFICATION -

Bachelor of Technology
DKTE's TEI, Ichalkaranji.

and XML elements.

- I possess a solid understanding of Spring MVC and Spring IOC concepts.
- I am well-acquainted with the features and functionalities of API Postman.
- I am well-acquainted with the functionalities and capabilities of Java 1.8 features.
- MySQL database queries are a subject in which I have practical knowledge.
- I have gained practical experience in leveraging the data access and persistence features of Spring Boot, and REST API in web projects.
- I am well-versed in the usage of Hibernate mapping to establish database schema and table structures.

TECHNICAL ABILITIES

- Languages : Java 8.
- Core Java : HashMap, Collection Framework, String Class.
- Web Technologies: HTML5, CSS3.
- Databases : MySQL5.
- Frameworks : Spring MVC 4, Hibernate 4.0, Spring Boot 4.
- Version Control tool: GIT, GITHUB.
- Agile Tools : JIRA.
- Servers : Apache Tomcat 9.0.
- IDE's : Eclipse, STS-4, VS Code.
- Microsoft Office : Excel, Power Point Presentation, Word.

PROJECT DETAILS

PROJECT NAME: Nexonus.

PROJECT DOMAIN: Insurance Domain

PROJECT DESCRIPTION:

This is a non-life insurance type web based application which manages Industrialist details and captures Industry details, depending on the type of Industry, the relevant policies that match will be listed automatically and will be allotted for every location, It enables to specify multiple locations for the single industrialist. The policy manipulations module will perform all the necessary calculations and manipulations that will be automatically reflected in the policy module so that every user can view their policy details.

ROLES AND RESPONSIBILITIES –

- Provides estimates, budgets, project flow, client updates and meeting expectations along with keeping up to team aspirations



- Requirement analyses, design, coding and testing etc.
- Analyses codes to find causes of errors and revise programs as needed.
- Provides feedback for performance appraisals of team members.
- Delivering high availability and performance
- Analyze the program to identify the code changes as per the business requirements.
- Preparing the technical specification document based on existing system and new design changes.
- Minimizes risk, prepares for risk mitigation, keep the project on track.
- Manages user requirements; provides timely project updates.

PERSONAL DETAILS

1. Address : Mumbai, Maharashtra
2. Contact No : (+91) 9518322401
3. Gender : Male
4. DOB : 24/ December/ 1999
5. Marital Status :SINGLE
6. Nationality : INDIAN

DECLARATION

I hereby declare that all above-mentioned information is in accordance with fact or truth up to my knowledge and I bear the responsibilities for the correctness of the above-mentioned particulars.

DATE:

PLACE: Mumbai

samarhtambat9@gmail.com
Samarth S. Tambat.