# Jitesh S Wasnik

# **Backend/J2EE Developer (3.1years)**

LinkedIn Profile: https://www.linkedin.com/in/jitesh-wasnik-8981aaa6

Email: jiteshwasnik123@gmail.com, jiteshwasnik94@gmail.com

Phone: +91-7507906307, +91-8208218482

Company Name: Canopus Software Solutions Pvt. Ltd. (Pune)

## **Professional Summary:**

A Result Oriented Professional with 3.1 years of experience in Web Application
 Development and Application Maintenance. (Spring Framework MVC, Boot, Rest API, Micro services, Spring Security)

- Good exposure to each of the phases of **Software Development Life Cycle (SDLC)**, developing projects from stage of concept to full implementation.
- Hands-on experience in Spring, Spring Framework (MVC, Boot) Hibernate, JSP, JDBC, Restful Web Services, Spring Security

Database Concepts (MySQL, PostgreSQL, Mongo DB), Java Concepts, Spring Boot, Micro services.

- A Keen Analyst and Team Player with thorough understanding of all aspects of the **SDLC** from understanding client requirements.
- Sound knowledge and good understanding of object- oriented programming.
- Secure and Deploy Application using Spring Security and Amazon Web Services (AWS).
- Analysis, Designing, Development, Implementation, Testing, Packaging.
- Knowledge of Design Pattern Singleton.
- Extensive Agile and Scrum experience and Linux.
- Result oriented, hardworking, learn new technologies and undertaking the challenging task.
- Performed unit testing using Junit, adding test-driven Development (TDD) in some scenarios.

### **Technical Skills:**

Town Tradematers	C I C II i' : 044.47 M kill II 1255		
Java Technologies	Core Java, Collection, java 8,11,17 Multithreading, J2EE		
Frameworks	Spring(MVC), Hibernate , JPA, Spring Boot, Micro Service , React, Collections, JDBC, Rest API, Spring Security, Webservices, JSP		
Tools & Methodology	SVN, Maven, GIT/GitHub, Jira, Agile ,SCRUM, Junit, Postman, Swagger		
Web Technology	HTMLCSS, JavaScript		
Web Server	Apache Tomcat/Jetty.		
IDE	Eclipse, Spring Tool Suite, IntelliJ IDE		
Database	MySQL, PostgreSQL, MongoDB		
Operating System	Windows(7,8,10Xp), Linux		

## **Professional Experience & Project History:**

## **Software Engineer**

**April 12 2021 – Present** 

Canopus Software Pvt. Ltd

**Project: Tea-Board** 

**Client: Bharat Tea House** 

Technologies: API Development, Spring boot, hibernate Jpa,

Micro-Services, Spring Cloud etc.

**Process:** Scrum Process

Tools: IntelliJ, MySQL Workbench, Swagger, etc.

Team Size: 15 Duration: 1.2 Months

**Scope of Project:** Tea board is the Bharat Tea House for conducting public procurement system for the purchase of tea. It is not only the cost efficiency but also obtaining the best value for money because high impact of public on the market and society. It helps in the e-tendering of tea from the market Tea board facilitates interaction between preferred supplier and customer through bid, purchase order and invoice

#### My Role & Responsibilities:

- Understanding Requirements and Backend Development using Core Java 8,
   Hibernate, Spring Boot, Mondo DB and Micro services
- Used Red mine for Project Management. Epics, task and subtasks are created to track the progress ☐ Used various AWS Services like EC2, S3 and RDS to deploy application
- Involved in developing components on IntelliJ with Spring MVC, Spring boot, Spring framework and Hibernate
- Restful endpoints are created for UI and other services to consume
- Implemented modules using Core Java, APIs, Java Collections, Java 8(Streams) multi-threading and object-oriented programming.
- Building and maintaining micro services architecture, ensuring seamless communication between service.
- Developed repository layer and configured application. Properties file.
- Configure database and created required schemas.
- Using Hibernate JPA in project.
- API testing using Postman
- Developing Services layer to implement business login
- Integrated utility layer with email API integration
- Consumed web services and implemented micro services
- Implementing OOPs concept (inheritance, polymorphism, abstraction, encapsulation) in project Used Git and Git-hub
- Attending daily scrum meetings and participating in Agile ceremonies, such as sprint planning
- Implementing security measures such as OAuth, JWT and Data Encryption to protect Application.

- Fixing defects communicated by tester.
- Designed and developed application using Spring MVC architecture ☐ Added all required dependencies using maven

Software Engineer

Canopus Software Pvt. Ltd.

Project: NPD Duration:11 Month

Client: Panasonic
Team Size: 10

**Technology Used:** Core java, Spring boot, hibernate Jpa, micro services Mongo DB etc.

**Process:** Agile Scrum Process

Tools: STS, MySQL Workbench, Postman etc.

**Project Description:** - A platform called Panasonic is used to manage all contacts and connections between businesses and their clients and potential clients. Our aim is uncomplicated. Improve your connections while expanding your business. The Panasonic framework helps companies enhance profitability, streamline processes, and maintain contact with their customers. With the advent of Panasonic solutions, it is now possible to managecustomer connections throughout the whole customer lifecycle, including interactions with marketing, sales, digitalcommerce, and customer support.

## Roles & Responsibilities: -

- Involved in developing components on IntelliJ with Spring MVC, Spring boot, Spring framework and Hibernate
- Involved in developing the micro service based application using Spring Cloud
- Restful endpoints are created for UI and other services to consume
- Used Maven tool to build and deploy an application project
- Implemented modules using Core Java, APIs, Java Collections, Java 8(Streams), multithreading and objectoriented programming
- Used JPA Entity Manager, hibernate for data persistence and native queries as required.

Software Engineer

Canopus Software Solutions Pvt. Ltd.:

Client: FRA Duration: 1 Years

Technologies: Core java, Spring boot, hibernate Jpa, micro services Jsp, spring Mvc,
Hibernate, MySQL, Eclipse IDE.

**Project Description:** -A platform FRA is used to manage all contacts and connections between businesses and their clients and potential clients. Our aim is uncomplicated. Improve your connections while expanding your business. The framework helps companies enhance profitability, streamline processes, and maintain contact with their customers. solutions, it is now possible to manage customer connections throughout the whole customer lifecycle, including interactions with marketing, sales, digital commerce, and customer support

#### Roles & Responsibilities: -

Developing frontend using JSP

- Created controller classes and entity classes in my project
- Developed repository layer and configured application. Properties file
- Configure database and created required schemas.
- Using Hibernate JPA in project.
- Developing Services layer to implement business login.
- Consumed web services and implemented micro services.
- Implementing OOPs concept (inheritance, polymorphism, abstraction, encapsulation) in projectUsed git and git hub.
- Fixing defects communicated by tester
- Performing unit testing using Junit

Designed and developed application using Spring MVC architecture 

Added all required dependencies using maven

## **Educational Qualification**

BE (ETC]	SB Jain College (Nagpur)	2017
HSSC	Maharashtra State Board	2012
SSC	Pune State Board	2010

## **PERSONAL DETAILS:**

Full Name: Jitesh Wasnik
Date of Birth: 05-April-1997
Current Location: Ahmedabad
Marital Status: Married

Permanent Address: Nilkhatha Society House No2 near By Maruti Showroom Motera Ahmedabad 380005 Gujrat

#### DECLARATION

I hereby declare that all the above information is true to the best of my knowledge.

Place: Ahmedabad	
Date:	JITESH WASNIK