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Description automatically generated**



**Alpesh Naphade**

**Experience Summary**

* 5 years of total experience
* Developing REST based applications using Java Spring Boot Framework, Spring-MVC, Hibernate JPA, MySQL & PostgreSQL.
* Over 4+ years of experience as Java developer and am involved in almost all phases of SDLC like analyzing, design, develop, testing for high quality and complex Billing & Account Web applications.
* Strong experience in Java Spring Boot, Spring-MVC, REST Web Services, Web application, JPA, Hibernate, MySQL database.
* Knowledge in front end development technology Angular/React.
* Experience with GIT version control system.
* Collaborate with the client-side team to ensure consistent project execution.

 **Skills Summary**

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| **Domain** | Billing & Account, Manufacturing |
| **Programming Languages** | Java (Spring Boot, Microservices, Hibernate JPA), SQL, Thymeleaf, HTML, CSS, JS. |
| **Operating System / ERP Version** | Windows 10, Linux (centOS 7) |
| **Tools / DB / Packages / Framework / ERP Components** | Eclipse IDE, Spring tool suite, VS Code, MySQL workbench, Postman, GitLab, iReport, Apache Tomcat. MySQL. Spring Boot, Spring MVC, Hibernate JPA. |
| **Hardware Platforms** | Intel Series |

**Work Experience**

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| **Project 1** | | | |
| **Project Name** | WAMIS & MIS | Team Size | 20 |
| **Company** | CDAC Pune | Designation | Project Engineer (Java) |
| **Start Date** | Sept 2019 | End Date | May 2023 |
| **Project Description** | * WAMIS is Works and Account Management Information System for PWD, RD, WRD, Forest, Mining etc. departments of State Governments. * This System covers the entire life cycle of typical construction project work right from its inspection to its final completion. * WAMIS has been developed with the view that all financial transactions pertaining to the State/Central Plan Schemes/Projects are accessed by the Executive, Legislature, Internal Audit, External audit, and the citizen at large and the same be assessed against the physical progress and the desired outcome. * A comprehensive MIS has been developed in the form of a dashboard that gives an analytical view of the physical and financial status of the various projects undertaken by the department and compiled for all the offices of the department. | | |
| **Role & Contribution** | * Requirement Analysis: Understanding the requirements and communicating with client-side team for better understanding of the requirements. * Worked across the full stack of software development using java technologies. * Extensively used REST services. * Good exposure in middleware development with JAVA, spring framework, REST web services and MySQL database. * Designing and implementing database using MySQL. * Worked as code maintainer for GitLab. * Deployment of UAT application on Linux server for testing purpose. * Contributed as Timely support is provided to the end users of application. | | |
| **Technology &Tools** | Java Spring Boot, Spring MVC, Hibernate JPA, Angular, JavaScript, MySQL, Eclipse IDE, Spring tool suite, VS Code, MySQL workbench, Postman, GitLab, Apache Tomcat, iReport. | | |

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| **Project 2** | | | |
| **Project Name** | Dynamic Catalogue for SPS | Team Size | 8 |
| **Company** | Honeywell | Designation | Senior Product Engineer (Java) |
| **Start Date** | Sept 2023 | End Date | Dec 2023 |
| **Project Description** | * SPS is Safety and Productivity Solutions and is an online e-commerce website where all products of Honeywell are listed according to country and language. * Regardless of which country the user is navigating from and which country-language site they are navigated to, the product catalog will be Dynamic. * Previously with AEM architecture there were separate marketing websites for each country and language. To solve these limitations dynamic catalogue is introduced. | | |
| **Role & Contribution** | * To develop the new APIs using spring boot and to take it to production and support it post implementation. * Requirement Analysis: Understanding the requirements and communicating with client-side team for better understanding of the requirements. * Good exposure in middleware development with JAVA, spring Boot framework and REST web services. * Develop, test, and deploy scalable web applications using CI / CD (Jenkins). * Work in Agile / dev ops environment. | | |
| **Technology &Tools** | Java Spring Boot, Microservices, Data JPA, Eclipse IDE, Spring tool suite, VS Code, JIRA, Postman, Confluence document, Bitbucket. | | |

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| **Project 3** | | | |
| **Project Name** | External Web (Onsemi.com) | Team Size | 8 |
| **Company** | On Semi | Designation | Senior Product Engineer (Java) |
| **Start Date** | Mar 2024 | End Date | Sept 2024 |
| **Project Description** | * The External Web Team is tasked with managing and developing the onsemi's public facing website. * Onsemi.com is a fully functional website which provides complete information about the company and its Semiconductor products. Enabled customers to browse and place orders directly through the website. * This project enabled customers around the world to browse products, mainly semiconductors solutions categorized by market, technology and other various parameters to enhance customer experience. | | |
| **Role & Contribution** | * Worked in development team, to develop the new APIs using spring boot and to take it to production and support it post implementation. * Good exposure in development with Java Spring Boot framework for backend and Thyme leaf /JavaScript for frontend And PostgreSQL database. * Develop, test, and deploy scalable web applications using CI / CD (Jenkins). * Work in Agile/dev ops enabled environment. | | |
| **Technology &Tools** | Java Spring Boot, Spring Data JPA, Thyme leaf and JavaScript, PostgreSQL, IntelliJ IDEA IDE, VS Code, JIRA, Postman, Confluence document, Bitbucket. | | |

**Professional Certifications/ Trainings**

1. Successfully completed Object Oriented Programming & core Java courses.

**Educational Qualification**



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| **Education & Credentials** | SSC (Maharashtra State Board) - 2012 |
|  | HSC (PCM & Information Technology) 2012-2014 |
|  | BE (Electronics & Tele-Communication Engineering) 2014-2018 |
|  | PG Diploma (Diploma in Advanced Computing) 2019 |

