



**JITENDRA PRASAD DAS**

**Jitendra.das@ltimindtree.com Address**

|  |  |  |  |
| --- | --- | --- | --- |
| **Experience Summary** | | | |
| * **Current Role:**  **JAVA SPRING BOOT and MICROSERVICE Backend** – **Digital Engineering** * **6.10 years of experience** in the IT industry across various domains, with a focus on **Java development** and **API integration** on the **AWS Cloud platform**. Work on multiple teams to deliver high-quality software solutions using **Agile methodologies.** * Responsible for the **end-to-end delivery** of several **complex projects**. Designed and implemented robust and scalable solutions. * **Worked extensively with** **APIs**, integrating them into software systems to enhance functionality and improve user experience. * Facilitated daily stand-ups, sprint planning, and retrospectives, and have worked closely with product owners to **prioritize the backlog**. * Leveraged **strong communication skills** and **customer-centric approach** to build trusted relationships with the client stakeholders. * Hands-on experience with **DevOps** practices and tools, used **automation** to streamline the development process and improved the efficiency of the deployments. | | | |
| |  | | --- | | **Professional Profile** | | **LTIMindtree**  Senior Specialist - Cloud Engineering: 0.4 year [ Sept,2024 – till date]  **SIEMENS**  Software Developer/Engineer: 1.11years [Oct,2022 – Sept,2024]  **Virtusa**  Associate Developer: 2 years [Dec,2020 – Oct,2022]  **SnapBizz**  Software Engineer: 2.9 years [March,2018 -- Dec,2020]  **Total Experience**: 6.10 years | | |  | |  |  |  |  | | --- | --- | | **Skills Summary** | | | **Domain** | Retail, Telecom, Process Automation, Healthcare (IOT Device) | | **Programming Language/Framework** | Java/J2EE, SQL, Spring, Spring Boot, RESTful API, Hibernate Microservices Architecture | | **Databases** | Oracle, MySQL, DynamoDB | | **Cloud Technology** | AWS (Lambda, DynamoDB, S3) | | **Version Control Tools** | Git | | **CICD Tools** | Gitlab | | **Testing Frameworks** | Junit, Mockito | | **Code Quality/Analyzer** | SonarQube | | **Build and Release Management Tools** | Apache Maven, Gradle | | **IDE’s** | Eclipse, IntelliJ, STS | | **Project Management/ Bug Tracking Tool** | JIRA, TFS | | **Operating Systems** | Windows 10, 11 | | | | |
|  | | | |
| **Educational details & Professional Certifications** | | | |
| |  |  | | --- | --- | | **Highest Educational qualification** | MTech - 2017 | | **Professional trainings & certification** | JAVA | | | | |
|  | | | |
| **Work Experience** | | | |
| **Company LTIMindtree** | | | |
| **Project Name** | **Remote Software Management** | **Team Size** | 25 |
| **Start Date** | Sept, 2024 | **End Date** | Jan, 2025 |
| **Project Description** | Remote Software Management (RSM) is the offering from IoT for Services program that aims to manage remote firmware distribution to all Philips Install base in the field. The RSM offers two set of components, one set of components resides in Hub of Healthcare Facility (HCF) network that responsible for receiving updates for the hospital connected devices and other of set of components hosted in HSDP cloud platform that responsible for managing the fleet of Hubs and connected devices to manage firmware upgrades. | | |
| **Role & Contribution** | * **Design the overall structure** of the system **and develop critical components**. They ensure that the system **is scalable, maintainable, and meets business requirements**. * Backend Java developers, providing them with guidance and support. Conduct **code reviews, mentor** junior developers, and ensure that the team adheres to **coding standards and best practices.** * Interact with clients to understand their requirements, provide **technical consultation**, and update them on the progress of the project. * Work closely with project managers and other stakeholders to ensure that the project is **delivered on time and within budget**. * Responsible for **seamless** **integration** of the various systems and APIs. | | |
| **Technology & Tools** | Java, Spring boot, Microservice, JPA, Hibernate, AWS (Lambda, DynamoDB), Jenkins, Sonar, GitLab, Docker | | |
|  | | | |
| **Company SIEMENS** | | | |
| **Project Name** | Asset Performance Suite | **Team Size** | 22 |
| **Start Date** | Oct, 2022 | **End Date** | Sept, 2024 |
| **Project Description** | **Asset Performance Suite** is cloud-based SaaS solution, offering asset management, monitoring, and analytics for the manufacturing plants in process industry. Provides seamless integration of data from diverse third-party systems through a unified information model | | |
| **Role & Contribution** | * **Collaborate with Business Analysts/Clients** to understand the project requirements, conduct **technical feasibility analysis** and **finalize the approach** for the project. * Participate in **design**/**solutioning discussions**, conduct **code reviews**, plan production **deployment and cutover**, ensuring a smooth transition with **minimal disruption**. * Build and **promote code through various stages** of the development lifecycle, ensure that the code was correctly **integrated, tested, and deployed**, and that any issues were promptly addressed. * Received **client appreciation** for seamless delivery of onboarding new B2B products to L’Oreal’s Loyalty Platform. | | |
| **Technology & Tools** | Java, Spring boot, Microservice, JPA, AWS (Lambda, DynamoDB), Jenkins, Sonar, GitLab, Docker | | |
| **Company Virtusa** | | | |
| **Project Name** | Plan and Build | **Team Size** | 25 |
| **Start Date** | Jan 2021 | **End Date** | Oct, 2022 |
| **Project Description** | **Plan and Build** is an Important aspect of the telecom Service Provider that supports Functioning of underlying network that supports their product offering. In telecom we have Plan and Build activity that draws out network topology plans for required equipment device, connectivity and once approved get the network built there by allowing services to be provided. | | |
| **Role & Contribution** | * Backend Java developers, providing them with guidance and support. Conduct **code reviews, mentor** junior developers, and ensure that the team adheres to **coding standards and best practices.** * Interact with clients to understand their requirements, provide **technical consultation**, and update them on the progress of the project. * Work closely with project managers and other stakeholders to ensure that the project is **delivered on time and within budget**. * Responsible for **seamless** **integration** of the various systems and APIs. | | |
| **Technology & Tools** | Java, Spring boot, Microservice, Hibernate, Jenkins, Sonar, GitLab, Docker | | |
| **Company SnapBizz** | | | |
| **Project Name** | Snap Billing | **Team Size** | 15 |
| **Start Date** | March,2018 | **End Date** | Dec, 2020 |
| **Project Description** | Snap Billing is a product which is give "**Smart**" Billing Solution is specially designed for kerana/grocery stores owners who want to leverage technology to perform everyday operation easily and increases sales with snap Bizz Solution, the store owners can showcase products via in-store Tv-screen, generate instant GST reports set up shopping mobile app, manage inventory efficient and more. | | |
| **Role & Contribution** | * Worked on front-end and back-end development using technologies such as **HTML, CSS, JavaScript,** and **Java**. * Work closely with Team lead and other team members to ensure that the project is **delivered on time and within budget**. * Identified and resolved **software** bugs to ensure smooth application performance. | | |
| **Technology & Tools** | Java, Spring, Spring boot, Restful Service, Jenkins, Sonar, GitLab | | |