|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Experience Summary** | | | | |
| * 4.3+ Years of experience in Application Development and Maintenance using **Java spring boot, Microservices, React JS, JavaScript, HTML & CSS** * Possess good troubleshooting skills, analytical skills, good communication skills, quick learner with great commitment, hard worker and a good team player * Exposure on different phases of software development life cycle including Analysis, Design and Development, experience with **Agile** method of software development life cycle * Worked with **Kafka** integration, created Restful APIs with **Swagger** documentation. * Knowledge & worked with DevOps tools such as **Git, Docker, Jenkins, Jira** * Knowledge of AWS services like **S3, SQS, EC2** * Flexible to learn and work on emerging technologies & tools in the IT Industry as per the project requirements | | | | |
|  | | | | |
| **Skills Summary** | | | | |
| **Domain** | | Media and Entertainment, Supply Chain | | |
| **Programming Languages/Technology** | | JAVA, Spring boot, Spring Akka, Kafka, Microservices, React JS, REST, MySQL, Mongo Db, JavaScript, HTML, CSS | | |
| **Operating System / ERP Version** | | Windows | | |
| **Tools** | | Jira, Git Hub, Bit Bucket, Jenkins, Maven, Gradle, SonarQube | | |
| **Hardware Platforms** | | Intel Series | | |
|  | | | | |
|  | | | | |
| **Professional Certifications/ Trainings** | | | | |
| * Attended training on PCI security policies. * Completed Brain-Bench Certification on Java. | | | | |
|  | | | | |
| **Work Experience** | | | | |
| Lowe’s: Mar 2020 - Present | | | | |
|  | | | | |
| **Project 1** | | | | |
| **Project Name** | **Commercial Invoice** | | **Team Size** | 10 |
| **Project Description** | Vendors across the globe sends an invoice for the purchase orders when a shipment is sent to Lowes. This contains vital information of the goods shipped and is used for the payment to the venders after verification. | | | |
| **Role & Contribution** | * Requirement analysis * Created APIs and implemented swagger documentation * Created multiple java batch processes to populate data & validation. * Dev/Stage release deployments * Automation testing integrated with CI/CD | | | |
| **Technology & Tools** | Java, spring boot, Microservices, Maven, HTML, CSS, Jira, Bit Bucket, Jenkins, Spring Scheduler, Kafka, swagger, Mongo Db, Db2, Thymleaf. | | | |
| **Key Achievements** | * For the first time in the team Integrated swagger for API documentation. * Got appreciation for the Kafka integration. * Added Spring Log back and implemented custom logging framework. * Integrated Automation Testing with CI/CD | | | |
| |  |  |  |  | | --- | --- | --- | --- | |  | | | | |  | | | | | **Project 2** | | | | | **Project Name** | **Imports Plus** | **Team Size** | 10 | | **Project Description** | Imports Plus is used by the venders to track the Purchase Orders and submit the requests. This is an in-house application which can be used to route to various other applications as well. | | | | **Role & Contribution** | * Involved in front-end design as well as development * Creating responsive pages based on the wireframes provided. * Optimize application for speed by following best practices. * Creating backend APIs using java. | | | | **Technology & Tools** | Java, Spring boot, React Js, HTML, CSS, JavaScript, Db2, Bit Bucket, Jira, Jenkins | | | |  | | | | |  | | | | | | | | |
| **Work Experience** | | | | |
| L&T Infotech: Nov 2016 - Mar 2020 | | | | |
|  | | | | |
| **Project 1** | | | | |
| **Project Name** | **YTCM (Sony Music)** | | **Team Size** | 2 |
| **Project Description** | YTCM stands for **YouTube Claims Management System which enables** users to work on claims and perform different action on then. The Agents can work on appealed claims, Manual claims, disputed claims and QC dashboard for managers to review the actions taken by the WNS agents. | | | |
| **Role & Contribution** | * Requirement gathering and analysis * Design & Implementation of UI * Enhancement/Implementation of new modules * Dev/Stage release deployments * R&D to enhance the performance of the Application | | | |
| **Technology & Tools** | Java, spring boot, React JS, Microservices, Gradle, HTML, CSS, Jira, Git Hub, Spring batch, spring Akka, Docker, Redis, NginX, AWS (S3, SQS, EC2, RDS). | | | |
| **Key Achievements** | * Got appreciation from client for integrating Spring batch to load data from file. * Got appreciation for the UI design and development with on time delivery. * Successfully updated modules with latest Google, YouTube data and YouTube partner APIs | | | |
|  | | | | |
|  | | | | |
| **Project 2** | | | | |
| **Project Name** | **Full compass systems** | | **Team Size** | 8 |
| **Project Description** | Full compass is an e-commerce web application that provides a platform for the users to buy various musical instruments, related products and parts as well. The web application is having its own ad-server for displaying ads in the website. | | | |
| **Role & Contribution** | * Analyzing the requirement/Change requests. * Involved in front-end design as well as development * Creating responsive pages based on the wireframes provided. * Optimize application for speed by following best practices. * Work related to bug fixes and enhancements in UI | | | |
| **Technology & Tools** | Core Java, React Js, HTML, CSS, JavaScript, Git Hub | | | |
|  | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification | University/Board | Institute | Year | % |
| B.E. | VTU | Sapthagiri college of Engineering, Bangalore | 2016 | 70 |
| 12th | B.S.E.B. | Janta College | 2012 | 76 |
| 10th | C.B.S.E. | D.A.V. Public School | 2009 | 79 |