|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| p  j | | PAYAL  JASORIYA | | | |
|  | | JAVA DEVELOPER | | | |
|  | |  | | | |
|  | 9672747914 | |  | ABOUT ME | |
|  | Jaspayal231198@gmail.com | |  |
|  | Bangalore/Karnataka | |  | Experienced Developer with a demonstrated history of working in the Retail industry. Skilled in Java 8, Spring-Boot, Kafka, MFT and Visual Basic for Applications (VBA). | Strong engineering professional with a Bachelor of Technology - BTech focused in Computer Science from Rajasthan Technical university |
|  | [www.linkedin.com/in](http://www.linkedin.com/in)  /payal-jasoriya/ | |  |
|  |  | |  |
|  |  | |  |
|  | | |  |
|  | | |  |  |  |
| Skills 7/10  Java 8  8 / 10  Spring Boot  7/10  Kafka  7/10  Git  7/10  JUnit  7/10 EducationB. Tech.NIET, Rajasthan Technical University (RTU) 2015-2019 82% XII.Engineer’s Point, Rajasthan Board 2015 93% X.Engineer’s Point, Rajasthan Board 2013 89% | | |  | ExperienceSystem EngineerTata Consultancy Services, Bangalore  * Served as Catalyst Engineer & participated in designing and development of Micro-Services for Retail Business. * Developed a Retail Business Application Ambient Stockless using- Spring boot, Java8, Kafka, git, Junit, JaCoCo, CI/CD pipeline, Maven Build tools, AWS (S3-Bucket, ECS, CI/CD, Secret Manager). * Awareness on CI/CD pipeline Implementation. * Ensuring code quality, code coverage and coding standards- used JaCoCo. * Experience in Maven build tool. * Experience with Agile working models * Experience in MFT, Rolodex, control-M tool. * Developed a Macro BV-Calculator to reduce manual work using VBA as individual. * Developed Virtual Client Visit Portal using React as Team Member.  Achievements  * Achieved ***“Catalyst Engineer Badge”*** from Client Manager, for successfully completion of three-month technical training. * Achieved ***“Best Developer”*** Award for completing 15-Mft Interfaces. * Achieved**“On the Spot Award” for** completion of Portal development in the strict deadline. * Achieved “***Share of Knowledge Award”***. * 2018-April, Java Technologies industrial training. | |