|  |  |  |  |
| --- | --- | --- | --- |
|  |  | | |
| Objective Looking forward to continue my career in Java environment where my experience and skills are contributed for the success of an organization and for the career that is both challenging and rewarding. Contact PHONE:  9740722765  LINKEDIN:  www.linkedin.com/in/s-shahesthan-anjum-902302206  EMAIL  [anjumnoor1997@gmail.com](mailto:anjumnoor1997@gmail.com) Skills Programming Languages: Java  Frameworks: Spring Boot, Spring MVC  Databases: MySQL, MonogoDB  Tools: Maven Certification AWS Certified Clod Practitioner | |  | S Shahesthan AnjumWORK EXPERIENCEAnalyst/Software EngineerCapgemini 2022-PresentSummary Experienced Spring Boot developer with 1.8 years of experience in the software industry.  Ability to design, develop and deploy Spring Boot applications.  Competence in using Spring Boot features such as dependency injection, auto-configuration and spring mvc.  Understanding of RESTful API’s and microservices architecture.  Excellent problem-solving and debugging skills. Internship Cognovative Technologies & Solution pvt ltd [01/04/2021-19/07/2021]  Hubli, Karnataka.  Tractor Telematics  Purpose: The Project is to help the tractor owner to monitor the tractors rented by the farmers.  In India as initial investment required for purchasing a tractor is high. Since tractor is rented on a daily basis along with driver who gets paid by the hour and there is need to monitor these operations in real-time to ensure maximum utilization of tractors. EDUCATION 2018-2021 KLE Technological University, Hubli, Karnataka. MCA (Master of Computer Applications)  2015-2018  SK Arts College and HSK Science Institute, Hubli, Karnataka.  Bachelor of Science (BSc)  2013-2015  Indian PU College, Bellary, Karnataka.  XII Standard (Karnataka Pre-University Board).  2003-2013  ST Thomas High School, Cansaulim, Goa.  X Standard (Goa Board). declaration I hear by declare that the above information is true to the best of my knowledge.  Place: Bangalore S Shahesthan Anjum | |