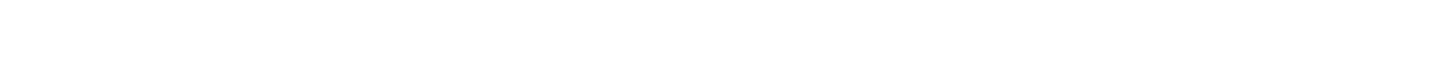
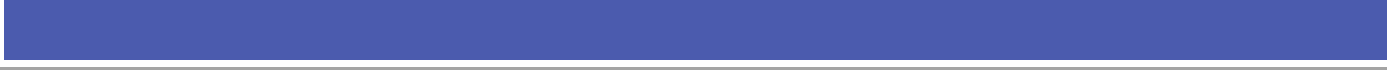
**Rajath Kumar KJ**

Email: rajathgowda123@gmail.com

Phone :9980837740

To be associated with a progressive organisation, that gives scope to update my knowledge and work dynamically as a team, towards the growth of an organisation and gain satisfaction.



**EDUCATION**

Bachelor of engineering in computer science: NMAMIT institute of technology 2018-2021.

**PROFESSIONAL SUMMARY:**

* 2.3 Years of IT industry experience with proficiency in various tools and utilities.
* Proficiency in core Java, Junit testing, Spring Framework, including Spring Boot, Spring Data, to develop feature-rich and scalable backend system.
* Excellent Cross Functional Skills with good analytical ability.
* Adaptive in nature and has zeal to learn new technologies.
* An effective communicator with excellent relationship building & interpersonal skills, strong analytical, problem solving.
* A Strong commitment to writing clean, well-documented code that adheres to coding standards and easily maintainable.
* Staying up to date with emerging trends in backend development and continuously improving my skills to deliver cutting-edge solutions.

**PROFESSIONAL EXPERIENCE:**

* Working as Software Engineer in Voya India, Bangalore from March-2022 to till date.

**SKILLS SET:**

* Java
* Junit
* Spring Boot
* Git
* Spring Framework
* MySQL
* Hibernate
* HTML
* CSS

**PROJECTS:**

|  |  |
| --- | --- |
| **Project Name** | **PCF to Redhat-openshift Migration** |
| **Project Description** | The process is from one cloud platform to other platform understand the requirements. And carefully maintaining the application behaviour and made the necessary changes |
| **Technology Used** | Java, Maven, GitHub, Postman, Junit, XLD, Jenkins, Intellij |
| **Roles and Responsibilities** | * Requirement gathering * End to end development * Deployment and monitoring the logs |

|  |  |
| --- | --- |
| **Project Name** | **Rewrite Jboss to SpringBoot** |
| **Project Description** | Analysis of the existing workflows with business rules  and make changes in all the dependent apps as required for necessary. |
| **Technology Used** | Java, Maven, GitHub, Postman, Junit, XLD, IntelliJ |
| **Roles and Responsibilities** | * Creating the new POJO class. * Designing and implementing Service that deliver high-performance and secure data communication. |

I hereby acknowledge that the above-mentioned details are correct to the best of my knowledge.

**Place:** Bangalore **Signature:** Rajath Kumar KJ