**Introduction:**

Hi my name is Naveen and I am having 7.5 years of experience and relevant 6.5 years of experience

In java, spring,hibernate, spring boot, Restful services, Microservices and Apache Kafka. Database is MySQL.

**Coming to my education.** I did MCA in Priyadarshini College of Engineering and Technology Nellore comes under JNTU Anantapur.

**Coming to my work experience**. Currently I am working in Capgemini Pvt Ltd in Bangalore. Here I completed 4 years.

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**Coming to my project**. In current project BWS(Bosch Warranty System), I am using technologies In java, spring,hibernate, spring boot, Restful services, Microservices and Apache Kafka. Database is MySQL.

**Coming to my previous project**

The main intension of application is, when users buy any product from Bosch they will get a warranty for some period. Within the that period if the product got defected or facing any issues with that product they will get a chance to replace product. They have to register in BWS application by creating the claim. While creating the claim they must provide all the details about the problem along with the defected product images. Once validating the claim, users will get a new product based on Terms & Conditions. This application support email notification service

**And my roles and Responsibilities are:**

* Implemented Tech Admin functionality for SMTP, IMAPS, MFA Email connectivity test and GCP folder test.
* Implemented instant and scheduler-based notification for email and folder.
* Involved to prepare backend MySQL db for application data change.
* Implemented MFA email create Reply all features for the base NXT application.
* Involved to attend story grooming and walk through.
* Involved to create Restful webservices for the application.
* Implemented Controller and Service classes.
* Followed the proper coding standards worked on issues.
* Implemented microservice design patterns.
* Worked on Base product enhancements. Resolving Customer issues.
* Integrated micro service in Base NXT.
* Involved to track issue and Bugs using JIRA project management tool.

**Tell me a Proud movement?**

I remember one movement that is Friday evening received one critical ticket as weekend started few of the members already logged off. I handled independently by checking the application logs to find out the root cause of the issue. That is memory outage increased connection pool temporarily to reduce the user impact.

**Deployment** :

Code commit ->Git->Genkins(War generated)

We took war file version from Genkins->QA/Prod config need to update

Need run deployment commands in power shell based on application.