

KANAGA SUBASH.R

Mrksubash123@gmail.com

+91 84381 95219

17/64,Thatchanvillai,

Tuticorin-628656.

Career Objective:

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

Profile :

I am a Senior Software Engineer with **5.8 years** of experience. I am a **FullStack Java Developer**. The projects, I have been worked are built under **Spring MVC** framework,**Spring boot** along with **RESTFull** service & JSP Servlets. I have hands on experience in core java concepts. I also have working experience on **ibatis** and **Hibernate**. I have worked in **sql server,oracle** and **MySql** databases.

Technical Skill Sets:

➤ Operating Systems	- Windows
➤ Languages	- Java,MS SQL server,MySql and oracle
➤ Databases	- SSMS 2012,2016,Oracle
➤ Area of interests	- JAVA, J2EE with SpringMVC, SpringBoot, iBatis, AngularJS,webservices, microservices, JSP, jQuery, Javascript,HTML,CSS
➤ IDE	- STS 3.6.4, Eclipse.
➤ Tools	- SqlServer,SSMS,Query Browser, Putty, Jira and WINSCP,Linux
➤ Server	- Apache-Tomcat 7.0,8.0,9.0,web logic 12, Wildfly 10 ,13
➤ Framework	- Spring MVC,Spring Boot
➤ Source Repository	- Git.

Work Experience

Experience 2:

Duration : May 2021 - Present.(2 yrs)

Designation : Software Engineer.

Company : Virtusa Consulting Pvt Ltd.

Projects :

Fiserv – Ocean IMS & Batch Application is a Mobile based application used for merchants to track their business using by the terminal provided.We have provided 3 set of logins based on MID, TID and Mobile number. This application used to track the merchant business and allow them to subscribe additional VAS packages provided by Institutions.

Key Responsibilities:

- Responsible for the analyses of the requirements of the business, designing database tables.
- Worked on all phases of application development to implement the assigned use cases successfully.
- Involved in writing business logic (Controller, Service and DAO classes) using Spring Boot, Spring IOC, Spring Security Oauth Token Modules of Spring Framework.
- Implemented Oauth token validation decrypting url encoded data.
- Implemented Restful web services using Spring Boot Framework.

Project	Module	Team Size	Duration (Months)	Client
FISERV	Ocean IMS & BATCH Application	25	24	ICICI

Experience 1:

Duration : Jul 2017 – May 2021.(3.10 yrs)

Designation : Software Engineer.

Company : NCS SoftSolutions Pvt Ltd.

Projects :

eTHIC is a centralized, comprehensive and web based application used for online auditing in various banks.

Key Responsibilities:

- Development of the application, Conception and development of a solution for generating PDF documents contains the result of the audited Risks, Extracted data for generating reports, Requirement analysis with customer.
- Involved in writing business logic (Controller, Service and DAO classes) using Spring MVC, Spring IOC, Spring Security Oauth Token Modules of Spring Framework.
- Build enhancements and fix issues in applications & implemented the SSO in this application.
- Doing the code with good code quality and performance.
- Unit testing for the code written.
- Managing the deliveries and handling the team.

Project	Module	Team Size	Duration (Months)	Client
eTHIC	Concurrent Audit System (CAS), ONSITE TRANSACTION MONITORING SYSTEM (OTMS), SCHEDULE	5	14	SBI, SCHEDULE.

Role:

- Analyses the requirement document and provide required man-days to accomplish it.
- Designed and implementing the logics which fulfills the requirements.
- Allocate works to the team and lead them with the help of seniors.
- Periodically provides the delivery.
- Continuously work on the bugs raised by the testing team and closed it periodically.
- Provide guidance to the support team in case of UAT and Live.

Project	Module	Team Size	Duration (Months)	Client
eTHIC	General	7	28	SBI,SBI GITC, KVB, TMB,CSB.

Role:

- Client place visit(SBI) to get capture their requirements& Developed on the their Environment for the new Master Screens development ,existing Screens, Modifications for Bulk upload, Sampling Process for the observation flows, SSO Implementation, telephonic conversation with them to provide resolve ticket.
- Involved in writing business logic (Controller, Service and DAO classes) using Spring MVC, Spring IOC, Spring Security Oauth Token Modules of Spring Framework.
- Upgrade the existing functionality (data sheet) to a newer version.
- Tuning the Source
- Convert some static functionality (Risk calculation) to dynamic which makes the product more flexible and reliable.
- Migrating the changes from one branches to other without alters its specific functionality.

Educational Qualifications:

Degree	Discipline/ Specialization	Institution	Board/ University	Year of Passing	CGPA
B.E	Electronics and Communication Engineering	Aalim Muhammed Salegh College of Engineering, Chennai	Anna University	2015	6.33

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge.

Place : Chennai

(R.Kanaga Subash)