

Objective:

To excel in the technological field in a competitive environment where my skills, experience and abilities are best utilized for the benefit of the self and organization.

Professional Summary:

- Around **6+ years of experience** in developing **Web based Applications** using **Java/J2EE, jQuery, JavaScript, Angular, VueJS** and **NodeJS** Technologies.
- Working knowledge in **OpenText's IHub designer reporting tool** and **IoT Orchestration**.
- Customer facing activities like POC and Technical demos.
- Integrated **IoT camera** with **OpenText's IHub designer** to demo Live stream and Camera events.
- Good experience in developing **Spring, Spring Boot** and **Hibernate** framework-based applications.
- Good Knowledge on **SQL**.
- Strong in **Object Oriented Programming** concepts.
- Good Understanding of **JSON** data format.
- Experience in working as part of **AGILE** and **Waterfall** model.
- Hands-on work experience in **SOAP Web Service** and **Rest Client** technology.
- Hands-on experience of working in IDEs like **Eclipse, STS, SQL Developer, iHub Designer** and **Visual Studio Code**.
- Experience on **Apache Tomcat** and **Maven Build**.
- Capable of adapting to work on new technologies & environments easily. Worked as an individual contributor in multiple projects with exposure to work in close coordination with team and client leads.
- Good communication skills and acts as a team player.

Technical Skills:

- **Programming Languages** : JAVA/J2EE, HTML, CSS, JavaScript, jQuery, Angular, VueJS, NodeJS, IoT Orchestration.
- **Framework** : Spring Boot.
- **Database Query Language** : SQL, Oracle.
- **Tools** : Eclipse, sqlDeveloper, STS, Visual Studio Code, iHub Designer.
- **Servers** : Apache Tomcat.
- **Version Control** : SVN, GIT

Educational Qualifications:

- B.E in Computer Science & Engineering from VTU, Belgaum in 2016 with 75% marks.
- II-year Pre-University from Karnataka Secondary Education Board, Karnataka in 2012 with 69% marks.
- S.S.L.C from Karnataka Education Board, Karnataka in 2010 with 87% marks.

Work Experience:

1. **Avysh, Bangalore.**
Duration: From 21st August 2022 to Till Date.
Designation: Project Lead.
2. **OpenText, Bangalore.**
Duration: From 15th January 2018 to 18th August 2022.
Designation: Software Engineer.
3. **USS Software Group, Bangalore.**
Duration: From 19th December 2016 to 05th January 2018.
Designation: PS Intern.

Projects Undertaken:

Project #1 : **Avysh B2B Application.**

Description : Avysh is a B2B e-commerce platform. It helps Brands, Distributors, Retailers, dealers and others to carry their business online. It supports both Mobile and Web applications. It mainly helps in Order management, Product management, Finance, Loyalty programs, Discounts and Margins.

Technologies : HTML, CSS, Javascript, Nodejs, Webix.

Database : mySql, MongoDB.

Role : Project Lead.

Project #2 : **Request Tracker.**

Description : This project is for onboarding of trading partners and creating workflows and managing workflows for them. It involves automation of the entire process of work order management and thus helps in saving time and revenue. It was a complete scratch development with integrating all the possible products owned by the organization.

Technologies : JAVA/J2EE, Spring Boot, REST web service, Hibernate, JPA, Process Suite, React JS (later migrated to Angular)

Database : Oracle 11g.

Tools : Eclipse and Tomcat 7.x server.

Role : Developer

Project #3 : **Coke- The Coca Cola Company**

Description : This project is completely an identity management system, and it can be used by authorized users of Coca Cola Company for legitimate business purposes. The product is built to provide dealerships to different divisions of their organization. It is a single page application with Admin and User view.

Technologies : JAVA/J2EE, Spring, REST Web Service, Hibernate, JPA, Angular.

Database : MySQL.

Tools : Eclipse and Tomcat 7.x server.

Role : Developer

Project #4 : **Auto Club Group - AAA.**

Description : Auto Club Group-AAA is designed and implemented for the registration process of ACG users. It aims to provide forgotten password, forgotten username, change password, change user id features to the users. It is an application which supports mobile view as well.

Technologies : IoT Orchestration, Angular, jQuery.

Database : MySQL.

Role : Developer

Project #5 : **Jaguar and Land Rover Portal – JLR IAG.**

Description : Jaguar Land Rover Product Life Cycle Management (JLR PLM) Project is designed and implemented for Identity and Access Governance for JLR Engineering Users and Supplier Users. It aims to improve the user onboarding process and provide Secure Single Sign on to Engineering Resources, Supplier Applications, and other 3rd party applications.

Technologies : JAVA/J2EE, Spring Boot, REST web service, JPA, Angular.

Database : MySQL.

Role : Developer

Project #6 : **IoT Camera integration with iHub.**

Description : This Project was done to show that OpenText's iHub designer is able to integrate with the IoT camera. Which was demoed in front of a large audience. Some of the features are like, an unknown face is seen, a particular face is seen, last multiple days events and live streaming of the camera etc.

Technologies : iHub, REST web service, JAVA/J2EE, VueJs.

Role : Developer.

Project #7 : **Ministry of Defence - MOD.**

Description : MOD project is developed to track the devices present in the US air force like location, in use or not in use, moving etc. and Meeting Rooms utilization in the US Army like occupied or not.

Technologies : IoT Orchestration, Vue JS.

Database : Big Query.

Role : Developer.

Project #8 : **GM Auto Portal.**

Description : This is the website we are designing for General Motors.

Technologies : HTML, CSS, jQuery, JavaScript, OpenText's TeamSite content Management tool.

Database : Oracle.

Role : Designer and Developer.

Personal Details:

Date of Birth : 12-01-1994

Languages known : English, Hindi and Kannada.

Hobbies : Listening Music, Watching Movies, Travelling, Bike Riding.

Nationality : Indian

Declaration:

I hereby declare that the information given above is true to the best of my knowledge.

Date:

Place: Bangalore

Veeresh Katagimath

