KISHORE V

J A V A F U L L S T A C K D E V E L O P E R

[www.linkedin.com/in/kishore-va64b2417b/](http://www.linkedin.com/in/kishore-v-a64b2417b/) [https://kishoreportfolioangular.netlify.app](https://kishoreportfolioangular.netlify.app/)

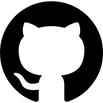
+91 6369384178

[kishorebe1199@gmail.com](mailto:kishorebe1199@gmail.com)

65/78A, Bharathiyar street, Chathiramanai POST, Perambalur District,

Tamilnadu, India-621104 https://github.com/Kishore1199

# TECHNICAL SKILLS



### JAVA MICROSERVICES SPRINGBOOT SPRING HIBERNATE JENKINS

**JWT ANGULAR JSP**

### HTML CSS

**JPA MYSQL**

### MAVEN GITHUB

**SVN SPLUNK ECLIPSE**

### SPRING TOOL SUITE AGILE METHODOLOGY MANUAL TESTING SCSS

**SASS SOA JDBC**

# Professional Summary

I am a Java Full Stack Developer with 1 year of Internship experience in developing web applications. I have strong experience with Java, Spring Boot, Hibernate, Angular, Servlet, Java Server Page (JSP) and MySQL. My best qualities as a developer are my strong problem solving skills, ability to learn and adapt quickly and excellent communication skills. I also have excellent knowledge in Microservice, HTML, CSS and TypeScript. I am highly motivated and always looking for ways to improve the quality of my work.

# Experience

**Techietact Solutions Pvt Ltd** was an excellent opportunity for me to gain hands-on experience as a Java Full Stack Developer Intern. I gained valuable experience working with the latest technologies and tools.

Developed Java web applications using Spring MVC, Spring Boot framework.

Improved existing code using Java 8 and Java 17 features.

Implemented front-end design using Angular,

HTML/CSS and TypeScript.

Created and optimized database queries using MySQL.

Built REST APIs for data-driven web applications. Collaborated with cross-functional teams to build user stories.

Debugged and tested existing applications. Followed by Agile methodology.

Using the GIT & SVN Repository for source code management

# EDUCATION

### Bachelor of Mechanical Engineering - 62%

**M.Kumarasamy college of Engineering - Karur**

**2016 - 2020**

### HSC - 80%

**Sri Ragavendra Matric Higher Secondary School, Veeraganur - 2016**

### SSLC - 80%

**Sri Ragavendra Matric Higher Secondary School, Veeraganur - 2014**

# PROJECT

## MYCOGNITIV

Mycognitiv is an online test application that helps the organization to plan and manage their online exam. Mycognitiv contains several modules like create question, result, category. Application architecture has been designed as multi layers with rich UI, business delegates, business layers including infrastructural components such as Spring Transaction management, logging with log4j and customized caching mechanism, along with Hibernate as persistence layer.



## Using Technologies

java 8, Spring MVC 4.x, Spring Security, Hibernate 5.x, Maven, Java Server Page (JSP), MySQL, GitHub, Log4j, Exception Handling, AJAX

## MYSALES

MySales is a CRM (Customer Relationship Management) application designed to help businesses, manage their interactions with customers and potential customers. It provides a centralized platform for storing and organizing customer data, tracking sales activities, and facilitating communication between sales teams and customers. MySales provides the exhaustive report and tracking facilities to reviewers to identify in and out transactions to the organization.



## Using Technologies

Microservices, Java, Spring Boot 3.x, Angular 16, Spring Cloud API gateway 2022.0.2, Spring Security, Maven, Hibernate 6.x, MySQL.

# ROLES AND RESPONSIBILITY

Involved in the migration process.

Involved in the development activity to achieve goals. Analyze and understand the given requirement and develop the required technical components.

Involve in the daily scrum meeting to provide the status of progress.

Support the system testing for deployment and

tracking the defects.

# DECLARATION

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

# SIGNATURE