#### Mohammad Aashik Khan

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#### **OBJECTIVE**

Seeking a rewarding and challenging career with opportunities for future growth and development with the organization, where my knowledge, abilities, & skills are optimized and my experience is channeled towards the success of the organization.

#### **EXPERIENCE SUMMARY**

- Having 4 years of IT experience in developing and maintaining Client/Server, Web based Applications using JAVA and J2EE, Multithreading.
- Strong Programming Knowledge in Java, Jsp, Servlets, Struts, Hibernate, Spring, Spring Boot, Micro services.
- Experience on Ajax, jQuery, Web service.
- Experience in core java technologies.
- Having knowledge and working experience on WEBSERVICES (SOAP & Restful).
- Experience in developing applications with Model View Controller (MVC).
- Proficient in using Design patterns.
- Experience in Spring, Springboot, Microservices and Frameworks.
- Developed components using Hibernate.
- Good understanding over the web and application servers like Tomcat, Web sphere and Web logic.
- Good programming, Analytical and Trouble Shooting skills.
- Good analytical abilities, quick grasping power zeal for learning new things. Good understanding MSSQL database.
- Dynamic, highly motivated and result-oriented professional.

### **WORK EXPERIENCE**

- Currently working as a Senior System Engineer Engineer with Infosys, Duration of July 2023 to till date
- Working as a System Engineer with Infosys, Duration of May 2021 to June 2023.

## PROFESSIONAL QUALIFICATION

Bachelor Of Technology, Mechanical Engineering 7.92CGPA, Vellore Institute of Technology, Vellore.

# **TECHNICAL FORTE**

- Programming Languages: Java/J2EE, Spring, Spring Boot, Micro Services, Hibernate, Struts, JSP, Log4J, JDBC, JSP, JPA Servlets, SQL, JavaScript. Development Tools: MyEclipse, Eclipse.
- Web Designing Tools: HTML, CSS, jQuery.
- ❖ Application Server: Apache Tomcat, WebLogic, WebSphere.
- Database Skills: MSSQL.Linux basics command

# **PROJECT SUMMERY**

# Project-2:

<b>❖</b> Title	TENA Webshop
<b>❖</b> Role	Analysis & Design, Development & Maintenance
<b>❖</b> Client	Essity
❖ Database & Server	MSSQL
Duration	April 2023 to Till date
<ul><li>Languages</li><li>Technologies</li></ul>	Core Java, Spring, Spring Boot, Micro services, RestFul Webservices, CSS, JAVA SCRIPTS, XML, HTML, JSP, JQUERY SERVLET etc.
Description	Tena webhsop is an ecommerce application across the UK .It has order pages, Order category pages and category landing pages.
Responsibilities	<ul> <li>Participated in discussions with the DAILY HUDLE MEETING.</li> <li>Implemented Hibernate, Web Services Components.</li> <li>Doing the Code reviews.</li> <li>Test the Developer test cases and doing the unit testing</li> <li>Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.</li> </ul>

# Poject-1:

<b>❖</b> Title	HRMS
<b>❖</b> Role	Analysis & Design, Development & Maintenance
<b>❖</b> Client	ттк
❖ Database & Server	MSSQL
Duration	May 2021 to March 2023

Languages Technologies	Core Java, Spring, Spring Boot, Micro services, RestFul Webservices, CSS, JAVA SCRIPTS, XML, HTML, JSP, JQUERY SERVLET etc.
❖ Description	The recruitment and selection belongs to value added HR processes.  Recruitment is about the ability of the organization to source new employees, keeps the organization operating and improving the quality of the human capital employed in the company. Quality of the recruitment process is the main driver for the satisfaction of managers with the services provided by Human Resources industry.
Responsibilities	<ul> <li>Participated in discussions with the Onsite team</li> <li>Analyze the system requirements (SRD)</li> <li>Involved in the designing of activities.</li> <li>Involved to implement the restful web services.</li> <li>Writing the Business logic for given activity.</li> <li>Implemented Hibernate, Web Services Components.</li> <li>Doing the Code reviews.</li> <li>Test the Developer test cases and doing the unit testing</li> <li>Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.</li> </ul>