---- SAISWETHA. V∘----

SENIOR SOFTWARE ENGINEER

CONTACT

- 7824009953
- 9080037723
- xaiswetha0524@gmail.com

CERTIFICATIONS:

- AWS cloud practitioner certified
- SAFE AGILE CERTIFIED

PROFILE

- Excellent development skills using Java-8, SpringBoot, microservices and mysql.
- Familiarity with devops concepts like, jenkins, uDeploy, Docker.k8.
- Excellent grasp of object oriented design and concurrent programming concepts
- Familiar with standard SDLC and Agile processes
- Having knowledge in working with tools like RTC, RSA, eclipse, intellij, postman and GIT.
- Having good understanding on data structures and algorithms
- Also having knowledge on cloud concept.
- Excellent verbal, oral and written communication as
- well as presentation skills.
- Possesses logical, analytical and problem solving skills.
- Strong technical, management and leadership skills.

SKILLS

OS: WINDOWS, LINUX

PROGRAMING LANGUAGES: C++,

JAVA, JS, C#, .NET,

WEB TECHNOLOGIES: HTML, REST SERVICES, REACTJS, JAVASCRIPT

DATABASE: ORACLE, MYSQL

ADMIN: SALESFORCE
ADMINISTRATION
TOOL: ServiceNow

BUILD TOOLS: Gradle, Maven

DEVOPS: Docker

FRAMEWORKS: SpringBoot

CLOUD: AWS

TESTING: SELENIUM

AREA OF INTEREST/HANDS-ON-EXPERIENCE

- Java
- SpringBoot
- Microservices
- Reactjs
- Javascript
- Cloud concepts AWS
- Rest services
- DBMS
- Salesforce administrationadmin
- Docker
- Devops

LANGUAGES KNOWN:

- Tamil
- English
- Hindi

PERSONAL OBJECTIVE:

To Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective

EDUCATION

- SSLC 96%
- HSC 87%
- TECHBEE 97%- Program by HCL Technologies in SHIV NADAR UNIVERSITY (SSN)(2017-2018). https://www.hcitechbee.com
- UG FIRST CLASS (BCA) Madras university(2017-2020)-Distance Education
- PG MBA Madras university(2021-2023)- Distance education

Tenure of : From association with Oct 2018 – At the company present

PROJECT DETAILS:

Total year's of experience: 5.5 years

Current company: HCL Technologies pvt ltd

I work for a banking project in HCL, where we design and maintain application by using java, springboot and microservices. For deployment we use docker, k8 and AWS. We follow agile methodology. I receive the best performer award and achievers award every consecutive year. I also train freshers and people who come new to our project and lead them with our project structure and developmental aspects.

DECLARATION:

I HEREBY DECLARE THAT ALL THE INFORMATION FURNISHED ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE.

YOURS TRULY SAISWETHA. V