**SUDHA HARIDOSS**

+31 6 16 71 51 98

Almere Stad, Netherlands

# SUMMARY

* Working as Software engineer with more than 4 years of experience on Java platform.
* Experience in working as Spring boot, MVC Architecture and JPA.
* Strong knowledge in Java.
* Ability to quickly understand the requirements and code as per the design.
* Good communication skills.
* An effective team player with planning, execution skills and adaptability. Worked in all phases of SDLC life cycle.

# TECHNICAL SKILLS

Core Java , Spring Boot, JPA, ActiveMQ, Web MVC, Hibernate, Restful APIs, Junit 4 & 5, GitHub, Tortoise SVN, OAuth 2, Swagger, Jenkins, AWS, Maven, MSSQL, Postgres, JIRA.

IDE : Eclipse, IntelliJ, STS.

# EDUCATION

**Masters of Computer Applications -***April 2011*

*Ethiraj College for Women, Chennai*

**Bachelors of Computer Applications** *-April 2008*

*Prof. Dhanapalan College for Women- Chennai*

# 

# CERTIFICATION

[AWS Certified Cloud Practitioner](https://www.credly.com/badges/e1cf6153-a193-46f4-ac79-9682fbb91c47/email)

[Oracle Certified Professional, Java SE 6 Programmer](https://www.credly.com/badges/d6d2a03e-1b26-4d6a-9f51-b6254b68ad05)

# AWARDS

*Energizer award – Cognizant (2014)*

**Contact me**

sudhaharidoss@hotmail.com  <https://www.linkedin.com/in/sudha-haridoss-111807177>

# WORK EXPERIENCE

**INFOR, BARNEVELD, NETHERLANDS**

NOV 2021 – TILL DATE, **SOFTWARE ENGINEER**

* Experience in developing back-end logic using Java 8 to implement the various functionalities.
* Wrote clean, maintainable, scalable and well tested code.
* Used Jenkins jobs for automated build and deploy process.
* Delivered, analyzed, and resolved technical issues, and participated in the continuous enhancement of established development process.
* Participated in daily scrum meetings and sprint retrospective and spring planning for on time delivery of business needs.
* Migrated all the Junit3 test cases to Junit5.

**CAREER BREAK – RELOCATION & CAREGIVING**

JUL 2015 – OCT 2021

* During this period constantly learning and refreshing my knowledge by enrolling into online courses to keep myself updated to the industry standard.
* Completed Google Analytics for Beginners.

**COGNIZANT, CHENNAI, INDIA**

OCT 2011 – JUN 2015, **PROGRAMMER ANALYST**

* Use Java/J2EE technologies to develop web applications for client server environments and add functionalities to existing applications.
* Developed highly interactive and customized UIs using JavaScript, HTML, JSP, and CSS to improve functionality of web applications.
* Performed unit testing of applications by developing and applying test cases in Junit.
* Developed enhancement features using Java Spring Boot, Hibernate, Restful services with good quality of code.
* Build & Deployment in WebLogic Application Server
* Fix problems discovered that are within the existing system functionality (Preventive Maintenance).