**Nitheshkumar P**

**Email: -** [**niteshkumarp380@gmail.com**](mailto:niteshkumarp380@gmail.com)**, Ph.no: +91 9597182133.**

**LinkedIn: -** [**mailto:https://www.linkedin.com/in/nitheshkumar-p-213b51301/**](mailto:https://www.linkedin.com/in/nitheshkumar-p-213b51301/)

# SUMMARY

Having **3+ Years** Experienced and passionate **Java back-end developer** with a track record of working in both the software industry along with my expertise at web application. Proficient in a wide range of technologies, including **Java/J2EE (1.8), Core Java, JSP, Servlets, JDBC, Spring, Web Services, Micro Services and Spring Boot**

Additionally, skilled in utilizing ORM tools like Hibernate developing application in Spring Boot project functionalities. Familiar with **CI/CD and JUnit testing** to ensure seamless development processes. Having good knowledge in databases like MySQL and Git version control.

# TECHNICAL SKILLS

Java/J2EE Technologies : - Core Java, JDBC, Servlets, JSP.

Web Frameworks : - Web services, Spring, Spring Boot.

ORM Tools :- Hibernate.

Database :- Oracle, MySQL.

Application/Webservers :- Tomcat, Web logic

IDE :- Eclipse, STS, IntelliJ Idea.

EXPERIENCE **Société Générale, Bengaluru.**

**Software Engineer (March 09 2023 - Present)**

Project Name: NYAC-New York Accounting Convergence/AMER Accounting Convergence

Technology Used: Java8, Spring, Spring Boot, Microservice, SpringData JPA, MySQL 8, Rest API, JWT**.**

* Société Générale, one of the world's leading financial services companies, is one of the giant projects of NYAC (Accounting Domain). Several tasks were involved in this project, including loan purposes, deal classification, share adjustments, daily accruals, and non-performing loan test sign-offs. Our project used it to develop user stories and issues, plan sprints and distribute tasks through a giant tool called JIRA. It is the result of an application involving Java, Spring Boot, and Microservices.
* Role: Software Engineer.
* SDLC: Agile methodology.
* Responsibilities:
* Worked on various Jira features, bug fixes, and implementation of user stories.
* Created backends using Java 8, Microservices, and Spring Boot for various modules.
* Responsible for writing Java test cases and code coverage.
* Analysed the coverage of the code using JUnit.

**Software Engineer (March 03 2021 – February 09 2023)** **Accion Labs, Bengaluru.**

Project Name: Enterprise Preference management. Client: was Honda Motor Sales Inc USA.

Technology Used: Java, Spring Boot, Hibernate, MySQL, RESTful APIs.

Description:

Honda, the world's largest motorcycle manufacturer since 1959 and the leading producer of internal combustion engines, has been a major player in the automotive industry. Besides their core automobile and motorcycle businesses, Honda manufactures various equipment and has ventured into AI/robotics, aerospace, and joint ventures in China.

Role: Team Member  
Responsibilities:

* Gathered and analyzed requirements; designed high and low-level solutions.
* Implemented business logic and DAOs using JPA.
* Developed microservices with Spring Boot and RESTful web services.
* Conducted code reviews and unit testing.
* Created internationalized mail utilities and PDF report generation tools.
* Resolved production issues and addressed QA/client-reported bugs.

# EDUCATION

2017-2021 - Bachelors of Engineering (Electronics and communication) - Paavai College of Engineering, Anna University.

2014-2016 - 12th Standard – JEMS Higher secondary school, Mettur – HSC.

HOBBIES: Learn about new technologies, Drawing, Painting, Photography, Exercise, Cooking, Video.

Declaration:

* I hereby declare that above mentioned particulars are true to the best of my knowledge and beliefs.

Nitheshkumar P