

OBJECTIVE

Dedicated and skilled software developer with 2.6 years of hands-on experience in Java, Spring Boot, and Oracle technologies .Seeking a challenging role in a dynamic software development team where I can leverage my expertise to design, develop, deploy high-quality software and solutions .Committed to continuous learning and contributing positively to project success and organizational growth.

CONTACT



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28 - FEB - 2001



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At-Bhingarpur, Po-Bhatapatena, Ps-Balianta, Pin-752115, State-Odisha Dist-Khordha

COURSE

JAVA 20/01/21 - 25/05/21
ADV JAVA 02/06/21 - 10/10/21
SPRING BOOT NOV-2022
MY SQL DEC-2022

RAJENDRA PRASAD SAHOO (Software Engineer)

Summary:

Experienced Java Developer specializing in Spring Boot and Oracle, with 2.6 years of hands-on experience. Proficient in full-stack development, with a strong understanding of backend technologies and database management. Dedicated to delivering high-quality software solutions and collaborating effectively within team environments. Passionate about continuous learning and staying updated with the latest industry trends. Seeking opportunities to leverage skills and contribute to impactful projects in a dynamic and innovative work environment.

Experience in Building Web-based applications using JAVA, SPRING MVC, SPRING BOOT, HIBERNATE, JPA, JSON, XML, ORACLE SQL, POSTGRES SQL, MY SQL, JSP, JAVASCIPT, ANGULAR, GIT.

Technical Skills:

Programming Languages: Java, MySQL, PL/SQL, Oracle, Html, CSS, Bootstrap, JavaScript, TypeScript, C, C++, JDBC, JSP, Hibernate.

Frameworks: Spring MVC, Spring Boot, Spring Security, Spring Security, Angular .

Web Technologies: RESTful APIs, JSON, XML, JSP, JSTL, jQuery, AJAX .

IDE: Eclipse, STS, VS Code .

Database: MySQL, Oracle SQL, Postgres SQL.

Version Controls: Git, SVN

Server: Tomcat

Operating System: Windows

Work Experience:

Software Engineer Apr 2023 – Till Now

CSM Technologies Pvt. Ltd. Bhubaneswar .

Jr. Software Engineer Apr 2022 - Apr 2023

CSM Technologies Pvt. Ltd. Bhubaneswar.

Project:

Biju Swasthya Kalyan Yojana (BSKY 2.0) Apr 2022 – Till Now

Academic Qualifications

B. Tech in Computer Science

Engineering 2018-2022

Institution Raajdhani Engineering

College ,BBSR

Marks(%) 78%

CHSE 2016-2018

Institution Swadhin +2 Science

Nimapara ,puri

Residential College,

Marks(%) 66.7% (400 out of 600)

BSE 2015-2016

Institution S.B High School,

BhingarPur

Marks(%) 72.1% (433 out of 600)

Language Known

English Interactive
Hindi Interactive
Odia Native

Additional Information

Date of Birth : 28/02/2001

Father's Name: Prasanta kumar sahoo

Mother's Name: Namita sahoo

Nationality: Indian
Religion: Hindu
Cast: OBC
Sex: Male
Marital Status: Single

Permanent Address: At-Bhingarpur,
Po-Bhatapatena, Ps-Balianta, Dist Khordha, Pin-752115, State-Odisha.

Title: Biju Swasthya Kalyan Yojana (BSKY 2.0)

Technology Used: Java 8, Spring boot, JPA, Hibernate, RestfulAPIs,

Oracle SQL, PL/SQL, JavaScript, Angular, JSON

jQuery, GIT, STS IDE, VS Code.

Tools: STS, VS Code, GIT **Role:** Software Engineer

Description: Biju Swasthya Kalyan Yojana, a government-backed health insurance project, has been my focus for the past 2 years. This project is crucial for streamlining claim settlements after patient discharge. Government Doctors verify claims via the app, ensuring smooth processing and timely settlements to beneficiaries. It's key in facilitating healthcare access and financial support, enhancing service efficiency and transparency. My involvement has deepened my understanding of healthcare systems and reinforced my commitment to leveraging technology for social welfare.

Roles & Responsibilities:

- 1. Designed and Developed **Restful APIs** For Different Modules of the Project.
- 2. Used light Front-end Framework like **Angular** against **JSON APIs** for their service Request and also used different libraries of angular for the better UI Functionalities.
- 3. Wrote Complex SQL Queries for different DML Operation in the Database table.
- 4. Implemented all the functionalities using Spring Boot, JPA. Also implemented J2EE Components like Spring Security, Spring Transaction, Spring MVC Modules.
- 5. Developed APIs for seamless integration with **Mobile** applications. Additionally, handled **External API** integrations.
- 6. Implemented the security of the application using **spring security** with **JWT** token authentication.
- 7. Utilized Git for version control and collaborated with team members using Agile methodologies, ensuring timely delivery of features and bug fixes.
- 8. Proper Unit testing after the development of a functionality.

I do hereby declare that all the above furnished information: fact and figure are true to the best of my knowledge and belief.

Place: Signature