**RESUME**

**AMULYA KUMAR SAHOO**

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**Professional Objective**

Looking for a responsible and challenging position in an innovative development environment, where I can use my expertise for the potential growth of the organization with opportunities to enrich my knowledge, experience and skills while contributing my best.

**Experience Summary**

3+ years of working experience in IT Industry in the development of web-based solutions & application development as a Java Developer.

**Technical Summary**

* Good Knowledge in **Object Oriented Programming (OOPS).**
* Good working experience in web development using **Core Java, Spring , Scala** & **MyBatis** frameworks.
* Good working experience in web applications with **Spring Boot, SpringDataJpa.**
* Good Knowledge on Web Services **Restful.**
* Good working experience in **MySQL, Mongo DB.**
* Experience with **Tomcat** Webserver.
* Proficient with UI Technologies **HTML5**, **CSS**, **JavaScript**.
* Good Knowledge on **jQuery, Bootstrap.**
* Good knowledge on **AngularJs, JSON.**
* Basic Knowledge on **ReactJs.**
* Basic Knowledge on **SalesForce.Com**
* Basic knowledge in **Force.com platform**, **Apex** and **Visual Force** pages**.**
* Basic knowledge in **Data Loader.**
* Good Knowledge on **Python3.**

**Professional Summary**

1. **Techno Shine Labs Pvt. Ltd. Bangalore |** **http://www.technoshinelabs.com**

 Project Engineer, Bangalore, India and Mar. 2016 to Apr. 2017

1. **Think Talent Services Pvt. Ltd. | Gurgaon | https://thinktalent.co**

Software Engineer, Gurgaon, India and Aug.2017 to Till Date

**Personal Strengths**

* A strong technical background and capable of queuing research on applications.
* Quick Learner having ability to meet sharp deadlines and work under pressure.
* Excellent inter personnel skills, committed, result oriented hard working with a quest and zeal to learn new technologies.

**Skills**

Version Control: GitHub

Build Tool : Apache Maven

Languages: Java, Python

Scripting Language: JavaScript

Web Technologies: HTML, CSS, Bootstrap4

Framework: Spring, Spring Boot, Spring Data JPA

Operating Systems: Windows, Linux.

Web server: Apache Tomcat

CRM: Salesforce

**Academic Qualifications**

* MCA from BijuPatnaik University of Technology, Bhubaneswar, Odisha.
* BSc from L.N College, Kendrapara, Korua.
* CHSE from S.M College, Asureswar, Cuttack.
* HSC from Jobra Municipal High School, Cuttack.

**Projects Summary**

**Project #1**

Title: Eduvarsity

Team size: 4

Duration: 1 Year

RDBMS: MySQL

**Environment**: HTML5, CSS, Java, J2EE, JSP, AJAX, jQuery, Servlets, JDBC, XML, JavaScript, Eclipse, JavaBeans, Spring MVC, Spring Boot, MyBatis, Restful Web services, Maven, GIT, Bootstrap, Jenkins.

Description:

 Eduvarsity is a global marketplace for learning and teaching online where students are mastering new skills and achieving their goals by learning from an extensive library of courses taught by expert instructors.

**Responsibilities**:

* Involved in workflow designing from the scratch.
* Proactively involved in solving complex use cases.
* Responsible for developing view and controller components.
* Involved in various admin module development such as Tutor, Student, Category and User.
* Implemented DAO Layer using MyBatis framework.
* Connect and configure the database using JDBC, also good in writing several SQL queries.
* Form validation using JavaScript and server side extension.
* Writing complex queries.
* Worked as an individual Contributor.

**Project #2**

Title: Virtual Development Center

Team size: 5

RDBMS: MySQL

**Environment:** HTML5, CSS3, Java, jQuery, JDBC, JavaScript, IntelliJ IDEA, JavaBeans, Spring MVC, Spring Boot, Spring Data JPA, Java, Scala,MySQL, Restful Web services, Maven, GIT, Bootstrap4, Jenkins, Angular Js.

Development Centers are the most popular and effective ways for assessment of managerial and leadership competencies. The Virtual DC Platform enables the entire DC process to be conducted virtually without requiring virtual presence of the HR or Assessors.

This project is intended for making use of today’s popular technology Cloud Computing for VDC (virtual development center). Usually, When the DC (development center) is going to conduct DC manager face lots of difficulty in time scheduling, nominate & manage assessor and participant for the batch, deciding questionnaire to be used, scoring and report writing. By creating this platform, for project manager, it is quite easy to schedule date of DC and nominate participant and assign assessor to the participant for the specific DC exercise.

Virtual Development Platform must have number of features which will allow users to use functionalities. Required functionalities of the product can be summarized in the four categories; Business Rules, External Interface Requirement, Functional Requirement and Non-Functional requirement.

There are five type of user that interacts with this platform.

* **Admin**: Admin module allows system administrator to set up back-end of the system and perform basic system configuration, mainly definition of predefined drop-down fields, definition of classes time schedule, etc.
* **Super User:** Someone who has access to manage Project Managers and Assessors. And also has access to create a new batch for DC. Super user can seal batch so that no one can make changes once DC has been completed.
* **Project Manager:** Someone who has been registered by super user as a Project manager. Project Manager has access to nominate participant for the DC.
* **Assessor:** Someone who has been registered by super user as an Assessor. Project Manager have access to conduct assessment and give score to the assigned participant. Someone from the assessor’s, who have access to give final score to the assigned assessor.
* **Participant:** Someone who has nominated to do DC. Participant has to complete the exercise to complete the assessment process.

**Responsibilities:**

* Involved in understanding and analysis the requirement taking consideration to the current system.
* Participated in development of new requirements in the Existing application.
* Development of new modules in User and administrative portal.
* Involved in development of Purging Application.

**Project #3**

Title: 360 Feedback

Team size: 7

RDBMS: MySQL

**Environment:** HTML5, CSS3, Java, jQuery, JDBC, JavaScript, IntelliJ IDEA, , Spring MVC, Spring Boot, Spring Data JPA, Java, Scala,MySQL, Restful Web services, Maven, GIT, Bootstrap4, Jenkins, Angular Js, Python, Bootstrap.

360 feedback is a method and a tool that provides each employee the opportunity to receive performance feedback from his or her supervisor or manager and four to eight peers, reporting staff members, coworkers, and customers. Most 360 feedback tools are also responded to by each individual in a self-assessment.

360 feedback allows each individual to understand how his effectiveness as an employee, coworker, or staff member is viewed by others. The most effective 360 feedback processes provide feedback that is based on behaviors that other employees can see.

The purpose of the 360 feedback is to assist each individual to understand their strengths and weaknesses and to contribute insights into aspects of their work that need professional development. Debates of all kinds are raging in the world of organizations about how to:

* Select the feedback tool and process
* Choose the raters
* Use the feedback
* Review the feedback

**Responsibilities:**

* Involved in planning, organizing, managing and communicating on all phases of a project.
* Responsible for completing assigned work on the project during the execute phase.
* Actively participate in project team meetings and promptly communicate issues to the project manager.
* Helps to define acceptance criteria for completion of the solution.