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| **Profile** |
| * Having **5.5 years** of IT experience in Development of web applications. * Worked on Core Java Concepts, Spring, Hibernate and Web services. * Worked on Spring MVC and Hibernate. * Understanding of web-site designing using spring MVC. * Extensive experience in developing Web based applications using **Java** technologies and other related technologies like **Spring MVC Framework, and Hibernate**. * Worked on Spring MVC framework. * Worked on Web Services. * Expertise in Object Oriented Concepts. * Developed the ability to manage priorities & complete tasks within desired time frame. * Highly motivated team player with strong communication, analytical and organizational skills. * Passionate to acquire latest skills and knowledge to enhance my productivity as an application developer. * Hardworking, loyal and confident worker |
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**TECHNICAL SKILLS:**

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| **Languages**  Core Java, Servlets, JDBC | **Web Tools Technologies & Frameworks**  SPRING2.5,HIBERNATE3.x, webservices |
| **Operating Systems & Version Control**  MS Windows XP,Toad , Maven, RTC, ClearCase,Udeploy | **Application & Web Servers**  Weblogic,Tomcat6, |
| **Database**  Oracle 11g | **D**  **IDE’s**  Eclipse,RAD, SQL Developer |

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| |  | | --- | | **Work Experience:-** | | **Experience Summary**  1. Presently working as SSE with Accenture 2. PWC India Pvt. Ltd (Contract-Avvas Infotech) 3. Interface Software Bhubaneswar. | |

**EDUCATION:**

* **Bachelor of Technology** (B-Tech) degree in Electronics and telecommunication engineering from Biju Patnaik University of Technology, Orissa in the year 2010.

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| **Project Name – CalHEERS** | | |
| **Product URL** | [**https://www.coveredca.com**](https://www.coveredca.com) | |
| **Domain** | **Health and Public Services** |  |
| **Role** | **SSE** | **Team Size- 100** |
| **Environment** | **Core java, J2EE, Spring, Hibernate, SOAP Webservices, Weblogic, SQL** | |
| Project Description:  **CalHEERS** Short for (California Healthcare Enrollment, Eligibility and Retention System) is a statewide health insurance exchange that enable Millions of Californians to determine their eligibility for subsidized health Benefits, compare insurance plan options and enroll in coverage offered Through **Covered California**. **Covered California** is a new, easy to use  Marketplace which help Californians make choose affordable, high quality health insurance coverage.  **Responsibilities:**   * Work across the Service Delivery Lifecycle to analyze, build, test implement and/or maintain multiple system components or applications For Accenture or our clients. * Writing business logic maintaining the coding standard. * Giving the Knowledge transfer sessions to the team members. * Bug fixing and maintenance of the project. | | |

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| **Project Name - Oriental Insurance Company Limited Portal (OICL)** | | |
| **Customer** | **Oriental Insurance Company** | |
| **Domain** | **Banking and Insurance** |  |
| **Role** | **SE** | **Team Size- 40** |
| **Environment** | **Core java, Spring2.5,Hibernate,Mysql, Weblogic** | |
| Project Description:  The Oriental Insurance Company Ltd. is a well-known insurance provider. The portal application streamlines and automates the manual functionalities of OICL by substantiating all of the necessary requirements and therefore reducing reliance on back office staff, formalizing insurance process and procedures, eliminating need to manually search all separate, individual sources, increasing request turnaround time, increasing accuracy and reliability. The mission of the portal is to enable Services through multiple technology channels (Internet, Mobile) for facilitating New Business, Renewals, Claims Intimation / status and Customer Interactions. Thus, the application provides important functionalities like buying new policies, paying premium, intimating claim and grievances etc. It provides a robust and secure, high-end user interface that is built on robust and scalable J2EE architecture  **Responsibilities:**   * Analyzing the requirements and coding. * Worked on code quality enhancement. * Interacting with client. * Implementing the business logic using Spring * Bug fixing and maintenance of the project. | | |

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| **Project Name - Material Connection** | | |
| **Team Size** | **8** | |
| **Role** | **SE** |  |
| **Environment** | **Corejava, J2EE, Spring, Mysql, jboss.** | |
| Project Description:  The Material Connection is the world's largest market place for fasteners, fittings, flanges, gaskets, and other material. Through our nationwide network of purchasing agents and vendors, we allow buyers to get the best price and delivery available and suppliers the opportunity to bid on countless material inquiries."  For Purchasing Agents, our service eliminates hours of research, bringing you the first-class vendors for the material you're searching for. And, best of all, multiple vendors bidding for your business adds up to big savings for you and your company.  As a vendor, client acquisition costs are drastically reduced using our service. Finding customers that suit your business can be a very time-consuming and potentially pricey process, but The Material Connection offers instant access to new and relevant customers.  Purchasing Agents utilizing The Material Connection come from companies both large and small, as either beginners or experts, from any industry requiring the use of fasteners, fittings, flanges, or gaskets. Similarly, vendors typically using the site are both large and small, but all of them share a strong appetite for growing their business. Here are just a few reasons why people are using our services:  **Responsibilities:**   * Developed Java Server Pagesfor manipulating the display logic. * The middle tier is comprised of delegate classes that would delegate the calls from the Controller classes to the Data Access Objects (DAO). Data Access Objects were the core components that perform the data access. * Configured the Hibernate Mapping files for mapping the domain objects to the database tables and their corresponding properties to the table columns. * Design patterns used while building the business components are Template, Data Access Object and MVC. * Queries for accessing data were built using the Hibernate API. * Coding and development for change requests. | | |

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| Project name–**Supplier Math Database** | | |
| **Team Size** | **10** | |
| **Role** | **Developer** |  |
| **Environment** | **Core java,J2EE,JDBC,Oracle,tomcat,Eclipse4.2** | |
| **Description:**  SMD Application is a part of the Global Engineering Supplier Process Database.  SMD is the global repository of Honda approved materials for corresponding Honda Engineering Standards Communication during the material approval process Ability to submit file attachments Creation of an approval level field which allows for the elimination of the 'bulletin board' feature in the previous version.  Elimination of the need for a modem to access the data .The initial SMAD Phase I development initiative primarily focused on the means to collect supplier capability assessment information for reporting purposes.  This process allows for minimal interaction between the Supplier and the Assessor.  **Responsibilities:**     * Developed Data Access Objects (DAO’s) for accessing business logic. Created generic methods to pass the user entered parameters dynamically and constructed SQL statements dynamically. * Design patterns used while building the busines**s** components are Template, Data Access Object and MVC. | | |

**Self-Development:**

I improved myself by taking self-initiative in learning new things related to Projects (like understanding requirements, Tools, methodologies etc. I have shown flexibility by working on different projects in different environments.

**Personal Interests:**

Watching movies, interviews, listening music, playing Cricket and some Indoor games.

**Personal Details :**

**Date of Birth** : 1st-JUNE-1986

**Gender** : Male

**Marital Status** : Unmarried

**Passport and Pan card Details :**

Passport No: J3043377 Date Of Expiry: 23/12/2020

Pan card No: AWRPP4647B

Sitesh Kumar Panda