**Subhranshu Pujari**

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**Professional Summary**

MCA with total 9.5 years of relevant experience in development of Enterprise applications using Java, JEE and microservices.

Exposed to all aspects of software development lifecycle (SDLC) such as Analysis, Planning, and Developing, Testing, and Implementing Post-production analysis of the projects.

Efficient in working closely with teams to ensure high quality and timely delivery of builds and releases.

Experience in building applications using **Core Java, Spring, Hibernate, Restful Services, Spring Boot, Spring Rest and Spring Data JPA ,Spring Cloud.**

**Employment Details:**

Working with **Quest Global Services Pvt. Ltd.,** Bangalore since Aug-2018 as Technical Lead.

Worked with **Accionlabs India Pvt Ltd**., Bangalore since Nov-2012 to July-2018 as Senior Principal Software Engineer.

Worked with **IBM India Pvt Ltd**, Pune from May-2010 to July-2012 as System Engineer.

Worked with **Tech Process Solutions Ltd**. Mumbai from Oct-2007 to April-2010 as Senior Software Engineer.

Worked with **Patni Computer Systems Ltd**. Mumbai from Dec-2006 to Sep-2007 as Software Engineer.

**Projects Handled:**

**GOTO-Conference, GOTO-Community, GOTO-External**

**Employee : Quest-Global Services Pvt. Ltd**

**Client : ExxonMobil Limited.**

**Duration** **:** Sep 18 to till date

**Environment : Spring Boot, Spring Data JPA, Spring Rest, mySqL**

**Description:**

Re-Engineered SharePoint Apps & migrated from on-premises to enterprise Azure cloud architectures using Azure PaaS services & Azure DevOps.

**Roles and Responsibilities:**

Involved in Sprint Planning and assign tasks to team members.

Design Database for backend services.

Guide Team members in developing Rest APIs using Spring Boot, Spring Rest and Spring Data JPA

**Kala Market Place**

**Employee : AccionLabs India Pvt. Ltd.**

**Client : Kala Market Place**

**Duration** **:** May 2017 to July 2018.

**Environment : Spring Boot, Spring Data JPA, Spring Rest, Spring Cloud, My SQL**

**Description**:

Kala marketplace is a unique platform which brings e-commerce and social networking together. Kala platform has unique features such as “Get offer” from sellers where consumers can bid for individual products sold in the marketplace. Consumers can also share feedback on their purchases within their social network.

**Roles and Responsibilities:**

Interacting with the client to understand the project and finalize its scope

Developed Backend APIs for Retailer and Product Services.

**Sentinel Case Manager(SCM)**

**Employee : AccionLabs India Pvt. Ltd.**

**Client : Fuzion Analytics**

**Duration** **:** Jan 2014 to April 2017

**Environment :** Core Java, Spring, Hibernate Spring Rest, SQL Server,Git

**Description**:

Fuzion’s SCM application is designed to automatically pull claims/policies which have scored above predefined scoring thresholds, and allow authorized users to manually create cases coming from other sources such fraud hotline. SCM will allow users to review the claims, assign case numbers, pull in additional information supporting the claim investigation (policyholders, payees, providers, etc.), track investigation progress and manage work queues, attach notes for each case, search for people/providers/cases/etc., create and manage fraud rules and associated scoring logic, track results of a case (i.e. fraud or not fraud, cost of investigation, etc.), and manage account settings.

**Roles and Responsibilities:**

Integrated LDAP with existing Fuzion’s Active Directory using rest api.

Developed Restful APIs for front end.

Developed sql queries according to business rules.

Integrated rule engine app with Sentinel Case Manager App

**Kala Reward System**

**Employee : AccionLabs India Pvt. Ltd.**

**Client : Kala Rewards System**

**Environment: Core Java, Web Services (Restful), MySQL, Groovy, Linux, Savvis Cloud**

**Duration** : Nov 2012 to Dec-2013

Kala is envisioned as a single branded card program to unify and manage End User loyalty and marketing programs for a number of ISV (Independent Services Vendor) End Users. Blaze is used to build a business rule-based loyalty engine to support creation and management of custom-definable consumer loyalty programs and consumer offers within the broader Kala software application. .Merchant and CPG loyalty programs are not centralized with Kala, but rather are uniquely tailored to each business (including multiple business tiers for corporate, franchisee, and individual store levels) and easily reconfigurable within a single system environment. Kala System is integrated with Social Media like Facebook and Twitter. Customer having Facebook and Twitter account can able to register/login directly with Kala System.

**Roles and Responsibilities**:

Developed backend code for UI using Restful Web Services.

Integrated Social Media like Facebook and Twitter.

Involved in database design and Modelling.

**Ensemble Billing Applications**

**Employer : IBM India Pvt. Ltd.**

**Client : Sprint Nextel Ltd.**

**Designation** : System Engineer

**Duration** : May 2010– July 2012

This application provides the customer access to all of the information that they can currently view on a paper invoice as well as a user interface to organize the information to match the business needs of the individual customer. Features of this product include detailed months summary data, standard, customizable and asynchronous reporting capability, all subscriber details , Hierarchy details , exportability of usage and charges data, and company specific data reporting . The electronic bill presentment will eliminate the need to print and mail a paper invoice, thus lowering operating expenses..

**Roles and Responsibilities:**

Worked on various production issues.

Involved in audits and maintain all documents in RPM (Rational Portfolio Manager).

**TechPro Instant Pay**

**Employer: TechProcess Solutions Ltd, Mumbai.**

**Duration** : May 2009– April 2010

**Environment** : Core Java, SQL Server 2000, JSP, Servlets, Hibernate

TechPro Instant Pay is a secure Internet bridge between merchant businesses, the credit card and debit payment processing networks. Provides merchants with fast, reliable and secure passage for transaction data via a 128-bit Secure Sockets Layer (SSL) Internet Protocol (IP) connection, and manage the complex routing of payment information to the appropriate credit card processors or Bank to debit or credit card transaction. The working is very simple when you are completed with the purchase of goods you would be redirected to a secured page which starts with on the browser where you have to fill up detail information along with your Bank Account and Credit Card Information which will enable the transaction to get completed.

**Roles and Responsibilities:**

Developed Online Refund Download module for all banks.

Working on various Report generations using stored procedures and Core Java

Writing the unit test cases and involved in UNIT testing.

**ECS Debit Systems**

**Employer : Tech Process Solutions Ltd, Mumbai**

**Duration** : Oct 2008– April 2009

**Environment**: Core Java, J2EE, Jrun4, SQL Server 2000

The ECS Debit system is a solution. to store and process the bill data of different customers of different billers .The ECS Debit system is a part of the ECS system which provides hassle free solution to clients for debiting the accounts of the customers. Using this solution clients need to interact only with TechProcess and TechProcess will interact with all banks and billers and process the data.The basic purpose of the ECS debit service is to provide paperless debit transactions between banks. Using this service the customers have to do away with payments with cheques for their bill payments at the same time the banks don’t have to process those cheques. This saves a lot of paperwork for the bank at the same time the customers do not have to stand in queues to make their bill payment. The customers availing of the ECS facility have to just fill the Mandate form and submit it to the biller. That mandate form is valid until it has been withdrawn by the customer himself.

**Roles and Responsibilities**:

Worked on change requests and different production issues.

Involved mainly on new client activation for ECS System.

**Educational Qualifications:**

**MCA from Gangadhar Meher College,Sambalpur(Sambalpur University), Odisha with 73.36% Aggregate in 2005.**

**Personal Profile:**

Father’s Name -- Mr. Dayanidhi Pujari

Residential Address -- #14/12,3rd Cross,Dead End Left,Manjunath Layout,Nr. Siva Temple,

Marathalli,Bangalore,PIN-560037

Permanent Address -- At/Po- Jharuapara , Sambalpur , Orissa