**Puja Nandy**

# Programmer Analyst II

Email: pujanandy1990@gmail.com

Mobile: +91-7406761640



# PROFESSIONAL SUMMARY



* **5** yearsof experience in developing Enterprise Applications using Core Java, Angular JS, Node JS,CSS,HTML Technologies.
* Hands on experience in Datastructure, Alogorithm, Spring framework, Hibernate, REST Services, SOAP Web Services and Service oriented Architecture.
* Strong knowledge in Banking domain.
* An experienced team player with excellent communication and interpersonal skills.

# EDUCATIONAL QUALIFICATION



● Master Of Computer Application, from MCKV College of Engineering & Technology, affiliated to WBUT university, with **First class (74%)**​ during the period 2010-2013​

# CAREER PROFILE



**October 2013 onwards:** Fidelity Information Services, Bangalore.​

Designation: **Programmer Analyst II**(​ SSE)

# SKILLS SUMMARY



|  |  |
| --- | --- |
| **Programming Languages** | Core Java. Angular JS, Node JS,CSS,HTML |
| **Databases** | Oracle, Microsoft SQL Server |
| **Internet Applications** | REST services, SOAP Services |
| **Application Servers** | IBM WebSphere , JBOSS  Application Server, TOMCAT |
| **IDE** | Eclipse |
| **Framework** | Spring, Hibernate |
| **Configuration Tools** | JIRA |

# WORK EXPERIENCE



**Organization : FIDELITY INFORMATION SERVICES**

**Project : TOUCHPOINT CORE PRODUCT**

**Duration :** October 2013 onwards​

**Position :** Programmer Analyst I (Software Engineer)​

Page 1 of 2

**Environment :** J2EE, REST, Spring, Hibernate, Maven, Angular JS, Fortify, RSA​ **Project Description:**

TOUCHPOINT is a Core banking product of FIS. TOUCHPOINT Sales and Service is a suite of customer interaction solutions that helps financial institutions enhance sales and service across the delivery spectrum. TOUCHPOINT’s modularity allows for easy resolution of a single business problem or many at the same time. TOUCHPOINT Teller simplifies teller and branch operations. It enables users to perform monetary transactions, administer and manage cash and vault drawers, perform administrative tasks for managing the teller system and staff, and report on all teller and cash related activities. TOUCHPOINT is also integrated with several efficiency-enhancing peripheral devices, including: cash dispensers/recyclers, touch-screen, image capture scanners, card swipe PIN/pad devices and secure check printers. TOUCHPOINT Teller provides a mechanism for tellers to cross-sell recommended products or creates a new sales opportunity. TOUCHPOINT Teller also can be configured to perform light servicing transactions when used in conjunction with TOUCHPOINT Service.

**Roles & Responsibilities:**

* Designing the Business Model, Data model, Business process model and Service model using RSA based on the requirements.
* Developing REST Services using spring and Data access layer by Spring JDBC Template.
* Fixing the functional issues and implementing the Enhancements efficiently in Application maintenance phase.
* Auditing using Fortify and maintaining the code security.
* Creating and Executing test cases using Test Driven Development approach with Junit.

# APPRECIATIONS/ACHIEVEMENTS



● Received ‘MAKE A DIFFERENCE’ Award for the outstanding performance in Touch point core development.

Page 2 of 2