**Niranjan Panigrahi**

**Mobile:** +91-8951560216

**Email (Personal):**[niranjanpanigrahi2009@gmail.com](mailto:niranjanpanigrahi2009@gmail.com)

**Git**: <https://github.com/p1i2n3t4u>5

|  |
| --- |
| **CAREER OBJECTIVE** |

Seeking a position in your organization to utilize my skill and ability that offer professional growth while being resourceful, innovative and flexible.

|  |
| --- |
| **PROFESSIONAL EXPERIENCE (7 Years and 7 Months)** |

|  |  |  |  |
| --- | --- | --- | --- |
| Duration | Organization | Designation | Job Profile |
| From April 2018 to Till Date | **Sapient** | Senior Associate L1 | Java Developer |
| From August 2014 to April 2018 | **Indecomm Global Services Pvt.Ltd.**  Brigade South Parade  #10 M.G.Road,  Bangalore-560001,India | Senior Software Engineer | Individual Contributor.  Worked as Full stack developer. |
| From July 2011 to August 2014 | **Sriroy Technologies Pvt. Ltd.**  **7-1-212/A/18,Shiv Bagh,Dharam Karam Road,Hyderabad-500016** | Software Developer | Java GWT UI Developer , GWTP Flow Designer, Data Layer Developer Using JPA,  Data Layer Designer |

|  |
| --- |
| **TECHNICAL SKILL SET** |

|  |  |
| --- | --- |
| Specialization: | Spring Boot 2,Ejb3.2, Smartgwt6.0, Core Java, Google Web Toolkit(GWT) ,JPA ,Google Visualisation ,GWTP,Jersey Rest Service, Google Map API, Spring 4.X , Angularjs 1.x, Npm, Grunt, Bower ,Yeoman |
| Good Knowledge On: | Spring Boot ,Spring Micro-services |
| Database Technology: | MySQL, SQLite, Informix 12,Postgres 9.2 |
| Operating Systems: | Windows |
| Mobile Platforms: | Android 4.x |
| Tools: | Git ,Eclipse , Mysql Workbench, SQLite Database Browser,  Winscp,putty, Citrix GotoMeeting,Jira, VNC Viewer,Jira,Confluence, Fisheye crusible,Maven,Webex |
| Servers: | Tomcat 7,Jetty 8,glassfish 3.2,Payara 4.0 |
| Logging & Unit Testing Tools: | Apache Commons Logging, Junit,Selenium |

|  |
| --- |
| **ACADEMICS** |

Completed B.tech. at Bhadrak Institute Engineering And Technology, Bhadrak with 7.42 CGPA in year of 2010.

|  |
| --- |
| **PROJECTS OVERVIEW** |

|  |  |
| --- | --- |
| Project Name | Michelin |
| Duration | Aug 2014 to till now |
| Team Size | 10 |
| Product | AEM Web Project, Spring Boot |
| Technologies | Spring Boot 2, and AEM 5.6, Elastic Search, Apache Droid |
| Database | Mysql |
| Server | Tomcat 7,Apache server |
| Project Summary | Mostly involved in bug fixing in two major modules SSProxy and TSProxy. TSProxy is dealing Tire search for Michelin website.  Tire feed is indexed in elastic search and same data stored in MySQL database.  Similarly the other module is SSProxy. This is responsible For site-search capability of Michelin website. In Regular interval site crawler used to run and index all links present in the website in elastic search. |
| Role | Java Developer |
| Responsibilities | * Involved in Bug fixing |

|  |  |
| --- | --- |
| Project Name | AR Management and JICS |
| Duration | Aug 2014 to till now |
| Client | Jenzabar |
| Domain / Area | Account Receivables for Higher education |
| Team Size | 10 |
| Product | Web ERP project |
| Technologies | Smartgwt 6.0, Ejb3.2, JPA 2.0, Core Java, Liquibase, Drools, Jersey Web services, Maven, putty, Angularjs 1.x,Spring 4.x,Spring Data JPA, Spring Rest, Npm, Grunt, Bower ,Yeoman |
| Database | Informix 12,Postgress 9.x |
| Tools | Postman,Firebug,sql workbench, putty, Jira, Confluence, Fisheye Crucible, Maven, Tortoise SVN ,VS code, |
| Server | Glassfish 3.2,Payara 4.1,tomcat 8.5 |
| Project Summary | * Keep your financial operations running smoothly with the flexibility of Jenzabar JX. Give authorized users secure online access to accurate financial information right when they need it. Jenzabar JX’s powerful rules engine enables you to manage any combination of billing rules, and easily accommodates courses and programs with varying start/stop times, flexible billing policies, and enhanced payment plans and revenue management patterns. Track enterprise-wide financial data and manage institutional budgets. Manage complex billing needs for varying populations and programs with ease. Control access to critical information and eliminate duplicate data entry. Integrate financial and student records for reliable access to current information. Increase productivity and accuracy with time-saving features. Benefit from real-time integration of General Ledger, Accounts Receivable, Accounts Payable * JICS is a student portal for our application. Students can directly access multiple details by my logging in to this application. Internally it accesses most of its data from AR module. |
| Role | Database structure designer, UI designer and coder |
| Responsibilities | * Requirement Analysis and Design. * Design and Integration of UI with the Data Layer. * Writing web services and testing. * Writing Junit. * Fixing production issues. * Worked in full Agile methodology |

|  |  |
| --- | --- |
| Project Name | Novuscenter & Novus Mobile |
| Duration | Feb 2013 to Aug 2014 |
| Client | Us-ITI |
| Domain / Area | Field Utilities |
| Team Size | 6 |
| Product | Web application Project |
| Technologies | JPA 2.0, Core Java, GWT 2.6, GWTP, itextpdf API, Apache Poi, Google Visualization API, Request Factory Framework, Google Map API, Action Dispatch, Jersey Webservices, Json, CSS, Java , Robospice Webservices Client, Android SDKs |
| Database | My SQL 5.1, SQLite 3 |
| Tools | Winscp, Putty, Navicat , My SQL Workbench, VNC Viewer |
| Server | Jetty (local),Tomcat 7 |
| Project Summary | * This is the latest product that manages all the type of work in the form of work order. This is a product developed to manage the data related to different types of products related to the client’s company. Managing Product data and representing them in form of Google Visualisation Charts, Google Map Info Windows and Generating Reports. * This is a generic tool for accommodating any kind of product details. * This is a product to create work orders and handle data uploaded from mobile applications. |
| Role | Database structure designer ,UI designer and coder |
| Responsibilities | * Requirement Analysis and Design. * Design and Integration of UI with the Data Layer * Writing web services. * Writing Rest Client for mobile app to call to the rest server in Novuscenter |

|  |  |
| --- | --- |
| Project Name | Fabgennix |
| Duration | Aug 2012 to Jan 2013 |
| Client | Fabgennix International Inc. |
| Domain / Area | Biomedical R&D |
| Team Size | 5 |
| Product | Web application |
| Technologies | GWT 2.5,GWTP ,JPA 2.0,Action Dispatch |
| Database | Mysql 5.1 |
| Tools | Eclipse with ADT, Navicat, Mysql Workbench,Winscp,putty |
| Server | Jetty (local ),Tomcat 7 |
| Project Summary | * This is an application to maintains internal data and research result and consumption of resources details For a company called **FabGennix Inc**. , which is a biotechnology company dedicated to make biomedical research easy, economical, convenient and affordable by providing antibodies, reagents and kits to scientific community |
| Role | Developer |
| Responsibilities | * Played important role in designing the backend. * Designing the screens & flow * Coding |

|  |  |
| --- | --- |
| Project Name | Utilicenter & Utilitracker |
| Duration | Sept 2011 to July 2012 |
| Client | Us-ITI |
| Domain / Area | Field Utility |
| Team Size | 5 |
| Product | Web application & Windows 6 Mobile Application |
| Technologies | Java, Gwt 2.3 , JPA, Jasper Reports ,IText Pdf Api, Apache Poi ApI,  Junit 3,Google Map Api ,Visualisation Chart Api |
| Database | Mysql, Sql server CE |
| Tools | Eclipse Helios, Navicat, IReport, Mysql Workbench, Mysql, WinSCP ,Putty, Tomcat 6.,Ireport |
| Project Summary | * Ulilicenter is Web based application designed for our client. For tracking and maintaining the details of Water Meters which are applied throughout the city. The main purpose of this project is to maintain the details of each and every Water meter and the Accounts where these are used. * The Installer downloads all necessary data to **Utilitracker** from Utilicenterbefore going to the field. He makes all update to those data and captures all data, pictures from field and finally uploads to Utilicenter**.** * This application is used by the installer to download Meter points on which work has to be done. * After downloading the meter points the installer captures some pictures and information while working on those meter points and finally uploads them to **Utilicenter .** |
| Role | Web application designer and developer |
| Responsibilities | * Designing and developing data layer using jpa. * Designing Service layer DAO layer * Implementation of screens * Data layer testing using Junit test case * Report layout designing using jasper reports * Visual reporting through Visualisation Charts. * Wrote servlets for downloading pictures and data. * Wrote service layer for inserting data to the database * Wrote Servlets for uploading pictures and data * Integration testing. |

|  |
| --- |
| **PROJECTS OVERVIEW (utility tools developed)** |

|  |  |
| --- | --- |
| Project Name | Data Migration |
| Project Summary | * This is a small tool developed for migrating the data from older data structure to new data structure. * As the Requirements of our recent product was changing time to time and at the same time client wanted to use the system ,so migrating of data from old data structure to new data structure was very difficult . This project solves the problem. |

|  |  |
| --- | --- |
| Project Name | Geo calculator |
| Project Summary | * For all our product we need to upload the service point details along with geo co-ordinates for displaying the on the google map. * Sometimes the service point file do not contain the coordinates. With this tool we can upload the file and generate the geo co-ordinates based on the address and updates the file . |

|  |
| --- |
| **ACHIEVEMENTS** |

* Got award for best student in 10th exam.

|  |
| --- |
| **STRENGTHS** |

* Hard working
* Creative
* Quick Learner
* Forecaster

|  |
| --- |
| **OTHER INTERESTS** |

* Designing Websites
* Watching movies
* Playing LAN Games
* Testing new software

|  |
| --- |
| **PERSONAL DETAILS** |

Date of birth : 11/03/1988

Language proficiency : English, Hindi, Oriya

Nationality : Indian

Marital Status : Single

PAN **:** BKRPP0643Q

Father’s Name : Mr. Nilambar Panigrahi

Present Address : #10,3rd Main,

9th Cross, Hoysala Nagar, Rammurthy Nagar

Bengaluru-16

Permanent Address : Niranjan Panigrahi

s/o - Nilambar Panigrahi

Baula Pokhari,Near Dagara sahi

Railway crossing

Po:-Charampa,

Dist:-Bhadrak

Odisha

Place: Bangalore **(Niranjan Panigrahi)**