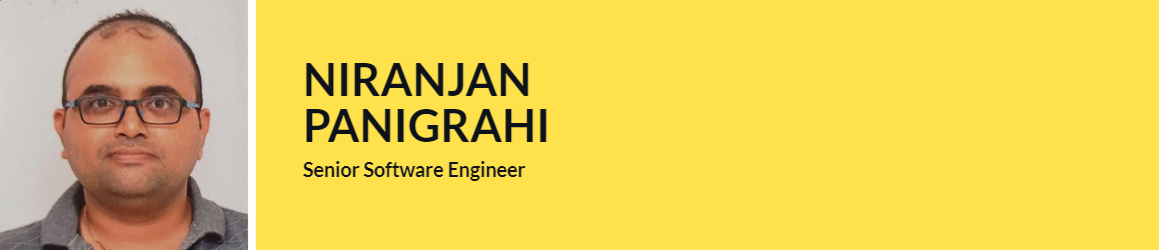
[](https://github.com/p1i2n3t4u5)

|  |  |
| --- | --- |
| **DETAILS**  **Contact**  # 10,3rd Main, 9th Cross, Bengaluru, 560016,  India  niranjanpanigrahi2009@gmail.com  8951560216 | **Nationality**  Indian  **Git**  https://github.com/p1i2n3t4u5 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PROFLE**    Java developer with 11+ years of experience in designing, developing, and maintaining Java applications. Proven ability  to work independently and as part of a team to deliver high-quality software on time. Having expertise in Microservices architecture applications using Spring Boot and Restful Web Services. Proven ability to design, develop, and deploy microservices-based applications using Java, Spring Boot, and other relevant technologies. Expertise in working with cloud platforms such as AWS and GCP. Strong problem-solving and analytical skills. Excellent communication and teamwork skills.  **TECHNICAL SKILLS**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | Specialization: | Spring Cloud, Spring Micro Services, Kafka, Docker,  Spring Boot 2, Ejb3.2, Smartgwt6.0, Core Java, Google Web Toolkit (GWT), JPA,  Google Visualisation, GWTP, Jersey Rest Service, Google Map API, Spring 5.X | | Cloud Platforms: | AWS, Google Cloud Platform | | Certifications: | AWS developer associate | | Database Technology: | MySQL, SQLite, Informix 12, Postgres 9.2 | | Cache: | Redis Cache | | NoSQL DB: | Elastic Search, MongoDB | | Queues: | RabbitMQ, Kafka Connect, SQS | | Operating Systems: | Windows, Ubuntu | | Tools: | Git, Eclipse, MySQL Workbench, SQLite Database Browser,  WinSCP, putty, Jira, VNC Viewer, Jira, Confluence,  Fisheye crucible, Maven, Gradle, Rundeck, Jenkins | | Servers: | Tomcat 7,8, Tomcat 8.5 Jetty 8, glassfish 3.2, Payara 4.0 | |     **EMPLOYMENT** **HISTORY**   |  |  | | --- | --- | | **Senior Software Engineer, Operative Media, Bengaluru**  December 2019 - Till Date  **Project Name**  AOS  **Technologies:**  Java, Spring Microservices, Kafka Connect, AWS Cloud, JPA, Redis, Rundeck, Jenkins, ELK , Sonar, MySQL, Flyway ,MongoDB, Gradle | **Client**  Fox, Sinclair |   **Project Summary:**   * AOS is a multi-tenant SaaS platform providing enhanced agility, scalability, resiliency, and speed to deploy and   manage suite of software services with the aim of bringing cost and productivity benefits media companies to help them manage their advertising businesses and unify ad operations, automate ad operations, and increase revenue.   * Ratecard is module of AOS which incorporates all pricing and ratings information for viewing and editing. Prices and Rating Data for commercial spots can be defined for multiple channels, commercial sub-types, periods, and rating streams, and may be broken down according to quarters, months, or weeks. Ratecard can be defined for selling components. The prices of these selling components can be further broken down by quarter, daypart, and demo. * Finance is module of AOS which deals with billing for Deals which are signed contracts between channel and aid agencies and helps in generating invoices and exporting.     **Roles and Responsibilities:**   * Design and Development * Leading Team with agile methodology * Writing web services * Developing new features and Bug fixing * Production Support  |  |  | | --- | --- | | **Senior Associate, Sapient, Bengaluru**  APRIL 2018 - December 2019  **Project Name**  Michelin  **Technologies:**  Java, Spring Boot, Spring Cloud, Docker and AEM 6.3, Elastic Search, Jsoup, Kafka, Swagger ,Jenkins ,Sonar | **Client**  Michelin |   **Project Summary:**   * Keep your Michelin is a leading Tire manufacturer. This project is used as a primary website for their business.   Developed with Adobe CMS and Spring Cloud.   * TSProxy is dealing with Tire search for Michelin website. Tire feed is indexed in elastic search and same data.   stored in MySQL database and exposed as APIs. TSProxy also index the dealer details in the databases and  Elastic-search and the exposed APIs are used by the external dealer search application.   * 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 on the website in elastic search.   * Business Remoting module is mostly dealing with exposing APIs and finally these APIs are documented.   using swagger.    **Roles and Responsibilities:**   * Requirement Analysis and Design. * Worked as backend developer * Writing web services and testing. * Writing Junit. * Fixing production issues. * Worked in full Agile methodology.      |  |  | | --- | --- | | **Senior Software Engineer, Indecomm Global Services Pvt.Ltd, Bengaluru**  AUGEST 2014 - APRIL 2018  **Project Name**  AR Management  **Technologies:**  Java, Smartgwt 6.0, Ejb3.2, JPA 2.0, Liquibase, Drools, Jersey Web services, Maven, putty, PostgreSQL, Informix | **Client**  Jenzabar |   **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.    **Roles and Responsibilities:**   * Requirement Analysis and Design. * Worked as full stack developer. * Writing web services and testing. * Designing UI screens and integrating with backend services * Writing Junit. * Worked in full Agile methodology.  |  |  | | --- | --- | | **Software Developer, Sriroy Technologies, Hyderabad**  OCTOBER 2012 - AUGEST 2014  **Project Name**  Ulilicenter & Utilitracker  Novuscenter & Novus Mobile  **Technologies:**  Java, Gwt, MySQL, JPA, Google Visualization APIs, Google Map APIs, Jersey webservices, SQL Lite, Ant ,Android SDK | **Client**  US-ITI |   **Project Summary:**   * NovusCenter 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 distinct 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.     **Roles and 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. * Working on sonar and Junits  |  |  | | --- | --- | | **Intern, Sriroy Technologies, Hyderabad**  JULY 2011 - OCTOBER 2012  **Project Name**  Ulilicenter & Utilitracker  **Technologies:**  Java, Gwt, MySQL, JPA, Google Visualization APIs, Google Map APIs, Jersey webservices, SQL Lite, Ant, Android SDK | **Client**  US-ITI |   **Project Summary:**  Ulilicenter is a Web-based application designed for tracking and maintaining the details of Water Meters that are applied throughout the city. The main purpose of this project is to maintain the details of every Water meter and the Accounts where these are used. Utilitracker is based app used for capturing data from fields.  **Roles and Responsibilities:**  • Junit test case and fixing sonar issues.  • writing APIs using restful web services. |

﻿

.